DXC-730P

SERVICE MANUAL

The DXC-730P is the same as the 3CCD Video Camera DXC-750P except the items specified in the Difference Chart. Vorh. This manual covers only different portions, so please use this manual together with the service manual for the DXC-750P.

Difference Chart

7-1. MECHANICAL PARTS LIST

D X C - 7 5 0 P

DXC-730P

7-1-1. Camera Head Unit (PAGE 7-1)

No. Part No. Description	No.	Part No.	_Description_
1 A-7501-057-A CHU ASSY, SERVICE	1	A-7502-060-A	CHU ASSY, SERVICE

7-1-2. Camera Control Unit (PAGE 7-3)

No. Part No.	Description	No.	Part No.	Description
53	COMPLETE PCB (INST), SG-150P SG-127P ASSY (INST) DOOR ASSY, FRONT PANEL ASSY, FRONT	51 53 56 57	*A-7615-234-A *X-3726-917-1	COMPLETE PCB, SG-150P SG-127P ASSY (COMPO) DOOR ASSY, FRONT PANEL ASSY, FRONT



7-2. ELECTRICAL PARTS LIST

D X C - 7 5 0 P

D X C - 7 3 0 P

PA-65 BOARD (PAGE 7-11)

Ref. No. or Q'ty Part No. SP Description	Ref. No. or Q'ty Part No. SP Description
Q8 8-729-216-22 s TRANSISTOR 2SA1162 Q9 8-769-401-67 s TRANSISTOR 3SK163-1 Q10 8-729-100-66 s TRANSISTOR 2SC1623 Q14 8-729-216-22 s TRANSISTOR 2SA1162 Q15 8-769-401-67 s TRANSISTOR 3SK163-1 Q16 8-729-100-66 s TRANSISTOR 2SC1623	

SG-127 BOARD (PAGE 7-18)

Ref. No. or Q'ty	Part No. SP Description	Ref. No. or Q'ty Part No. SP Description
	A-7615-245-A o SG-127P ASSY(INST) (INCLUDE PCB, SG-150P)	A-7615-234-A o SG-127P ASSY(COMPO) (INCLUDE PCB, SG-150P)
C83 C85 C87 C88 C89	1-126-157-11 s ELECT 10uF 20% 16V 1-126-157-11 s ELECT 10uF 20% 16V 1-124-584-00 s ELECT 100uF 20% 10V 1-124-589-11 s ELECT 47uF 20% 16V 1-163-084-00 s CERAMIC, CHIP 1.5PF 50V	
C90 C91 C92 C93 C94	1-124-589-11 s ELECT 47uF 20% 16V 1-107-169-00 s MICA 100PF 5% 500V 1-131-347-00 s TANTALUM 1uF 10% 35V 1-131-347-00 s TANTALUM 1uF 10% 35V 1-131-347-00 s TANTALUM 1uF 10% 35V 1-131-386-00 s TANTALUM 33uF 10% 6.3V	
D1	8-719-800-76 s DIODE 1SS226	· · · · · · · · · · · · · · · · · · ·
DL1 DL3 DL4	1-415-591-11 s DELAY LINE, ULTRA SONIC 1-415-434-11 s DELAY LINE 50nS 1-415-592-11 s DELAY LINE	DL1 1-415-601-21 s DELAY LINE
IC8	8-759-208-11 s IC TC4053BFHB	

D X C - 7 3 0 P

<u>SG-127 BOARD</u> (PAGE 7-20)

Ref. No or Q'ty	Part No. SP Description	Ref. No. or Q'ty Part No. SP Description
L17	1-410-478-11 s INDUCTOR 47uH	
L18	1-410-478-11 s INDUCTOR 47uH	
510	1 410 470 11 3 IMPOSTOR 47th	
Q50	8-729-100-66 s TRANSISTOR 2SC1623	
Q62	8-729-122-63 s TRANSISTOR 2SA1226	
Q63	8-729-175-72 s TRANSISTOR 2SC2757-T33	Alexandria.
Q64	8-729-175-72 s TRANSISTOR 2SC2757-T33	
Q65	8-729-175-72 s TRANSISTOR 2SC2757-T33	
Q66	8-729-175-72 s TRANSISTOR 2SC2757-T33	
Q67	8-729-175-72 s TRANSISTOR 2SC2757-T33	
Q68	8-729-175-72 s TRANSISTOR 2SC2757-T33	
Q69	8-729-175-72 s TRANSISTOR 2SC2757-T33	***************************************
Q70	8-729-175-72 s TRANSISTOR 2SC2757-T33	
Q 71	8-729-122-63 s TRANSISTOR 2SA1226	
Q72	8-729-122-63 s TRANSISTOR 2SA1226	
Q73	8-729-175-72 s TRANSISTOR 2SC2757-T33	
Q74	8-729-175-72 s TRANSISTOR 2SC2757-T33	
Q75	8-729-175-72 s TRANSISTOR 2SC2757-T33	
Q78	8-729-175-72 s TRANSISTOR 2SC2757-T33	
R147	1-216-640-11 s METAL. CHIP 360 0.5% 1/10W	
R157	1-216-640-11 s METAL, CHIP 360 0.5% 1/10W	
R158	1-216-640-11 s METAL, CHIP 360 0.5% 1/10W	
R384	1-216-681-11 s METAL, CHIP 18K 0.5% 1/10W	R384 1-216-680-11 s METAL, CHIP 16K 0.5% 1/10W
RV3	1-226-770-11 s RES, ADJ, METAL GLAZE 470	
RV4	1-226-770-11 s RES, ADJ, METAL GLAZE 470	
RV5	1-226-702-00 s RES, ADJ, METAL 2.2K	
S1	1-553-977-00 s SWITCH, SLIDE	

D X C - 7 5 0 P

D X C - 7 3 0 P

SG-150 BOARD (PAGE 7-23)

Ref. No.	Part No. SP Description	Ref. No. or Q'ty Part No. SP Description
	A-7513-953-A o MOUNTED PCB(INST), SG-150P	A-7615-260-A o MOUNTED PCB(COMPO), SG-150P
C39 C40	1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 50V 1-163-115-00 s CERAMIC, CHIP 82PF 5% 50V	
1010	8-759-973-99 s IC CXD1361M	
X1	1-577-465-11 s OSCILLATOR, CRYSTAL	X1 1-527-729-00 s OSCILLATOR, CRYSTAL

TG-33 BOARD (PAGE 7-24)

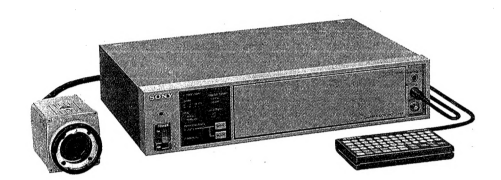
Ref. No. or Q'ty	Part No. SP Description	Ref. No. or Q'ty	Part No. SP Description
C9 C26 C27 C28 C30	1-163-103-00 s CERAMIC, CHIP 27PF 5% 50V 1-135-177-21 s TANTAL 1uF 10% 20V 1-135-156-21 s TANTAL 6.8uF 10% 6.3V 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 50V 1-161-051-00 s CERAMIC 0.01uF 10% 50V	C9	1-163-097-00 s CERAMIC, CHIP 15PF 5% 50V
D1	8-719-400-18 s DIODE MA152WK		
IC5 IC8	8-759-730-38 s IC MB7114LPF-750-P11 8-759-973-99 s IC CXD1361M	105	8-759-744-13 s IC MB7114LPF-750-P1
L3 L4	1-410-194-51 s INDUCTOR CHIP 1.5UH 1-410-194-51 s INDUCTOR CHIP 1.5UH		
RV1	1-228-471-00 s RES, ADJ, CERMET 1K		

DXC-750P

SERVICE MANUAL

REVISED-1

TGR-750



3CCD Video Camera
Title Generator
SONY

CAUTION

A CERTIFIED PLUG RATED 250 V, 6A OR MORE FOR CLASS I EQUIPMENT MUST BE ATTACHED TO THE END OF THE POWER CORD.

WARNING

When connecting an external unit to the CONTROL IN connector of the control unit and the CONTROL connector of the camera head, the connecting cable to be connected to these connectors must be shilded as follows to prevent radio interference the shield braid must be properly bonded to the outer shell of the connector.

VORSICHT

Wenn Sie ein externes Gerät an die CONTROL IN-Buchse des Steuereinheit und die CONTROL-Buchse des Kamerakopfes anschließen, achten Sie darauf, daß das Verbindungskabel, das zum Anschluß an diese Buchsen verwendet wird, folgendermaßen abgeschirmt ist, da es sonst zu Interferenzen kommen kann. Die Umklöppelung muß an der äußeren Hülle der Buchse fest anhaften.

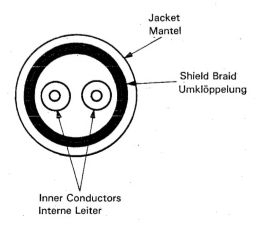


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CHAPTER 1 OPERATION

1-1. OUTLINE

The DXC-750P is a color video camera which uses a CCD (Charge Coupled Device) solid state image sensor having 450,000 effective picture elements.

Thanks to small-size and light-weight, the camera head can be connected to an operation microscope or an endoscope to reproduce the details of an object in high quality. Precise adjustments of picture quality according to the shooting conditions can be remotely controlled by a multi function camera control unit.

The DXC-750P has the following features.

Light-weight and high quality camera head adopting a CCD having 450,000 picture elements

- Small-size, light weight and lower power consumption.
- Low lag, high resistance to image burning and no deflection distortion.
- Thanks to the high signal-to-noise ratio, the video gain can be increased, which makes it possible to shoot a picture under low light conditions.

Various adjusting functions

- Various adjusting functions such as automatic or manual black balance, white balance and iris adjustment, selection of video output level, pedestal level adjustment, allow the precise adjustment of picture quality.
- Gamma correction circuit and linear matrix circuit can be cut off to obtain a signal without correction. The signal is used for processing or measuring a picture with a computer.

Multiple output signals

- Four kinds of video output signals—composite video signal (VBS), component video signals, Y/C signal and RGB signals—are available so that the camera can supply a high quality picture to the various kinds of signal format system.
- A clock signal synchronized with the CCD driving clock can be output. When the clock in a computer is synchronized with this clock, a picture can be processed or measured in the unit of a picture element.

Gen-lock function

The camera can be locked with an external reference signal. When two or more cameras are used or when a camera is connected to the picture processing equipment, the camera and other equipment can be synchronized with a reference signal.

Electronic shutter

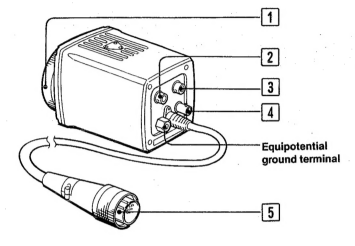
Electronic shutter with 7 steps of the speed from 1/125 to 1/10000 second enables the camera to produce clear images in still or slow-motion playback even when the objects are moving at very high speeds.

Title display

With the supplied title generator, characters of alphabets or figures or time can be superimposed on a picture picked up by a camera. It is also possible to superimpose a picture generated by an external title generator on a camera picture.

1-2. LOCATION AND FUNCTION OF PARTS

Camera Head



- 1 Lens mount clamp ring (bayonet type) (P 1-10)
 Attach a lens with a bayonet type mount (optional) or an adaptor for a microscope (optional).
- 2 CONTROL connector (4-pin)

An external control signal is input through the CONTROL IN connector on the camera control unit to control the camera head. The control signal input to the camera head is directly output from this connector.

The control function and signal are not specified. Please consult your Sony dealer.

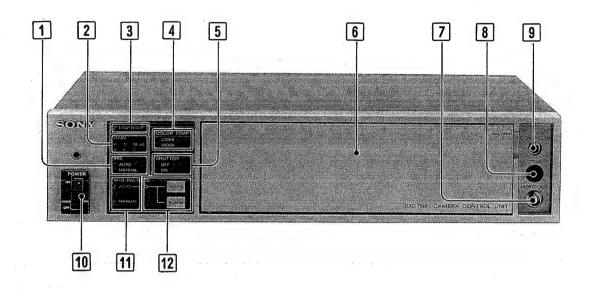
- 3 LENS connector (6-pin) (P 1-10) Connect a cable of the lens.
- 4 MONITOR connector (BNC type)

 A monochrome video signal picked up by the camera is output. Connect to the video input connector of a video monitor to check the position of an object.
- 5 Connecting cable (with a 26-pin connector) (P 1-11)
 Connect to the CAMERA HEAD connector on the camera control unit.

Camera Control Unit — fron

- 1 IRIS AUTO/MANUAL indicators (P1-19)
 Show the setting of the IRIS AUTO/MAN selector 16.
 AUTO (green) is lit: The iris is automatically adjusted to the optimum value according to the video level input from the camera head.
 - MANUAL (orange) is lit: The iris is manually adjusted with the IRIS control [15].
- 2 GAIN indicators (P 1-20)
 Show the setting of the GAIN selector 14.
 The 0 dB indicator lights in green, and the 9 dB and 18 dB indicators light in orange.
- 3 LOW LIGHT indicator (P 1-17)
 Lights in orange when a video signal level from the camera head is too low and the brightness of a picture is insufficient.
 Adjust the iris when it is adjusted manually, or increase the video output level with the GAIN selector 14.
- 4 COLOR TEMP (temperature) indicators (P 1-16)
 Show the setting of the COLOR TEMP selector 13.
 3200K (green) is lit: Color temperature for indoor shooting is selected.

 5600K (green) is lit: Color temperature for outdoor
 - **5600K** (green) is lit: Color temperature for outdoor shooting is selected.
- 5 SHUTTER ON/OFF indicators (P 1-22)
 Show the setting of the SHUTTER ON/OFF switch 23.
 OFF (green) is lit: The electronic shutter is not used.
 ON (orange) is lit: Shutter speed can be selected with the SHUTTER speed selector 24.



6 Cover panel

Pull the right side of the indication PULL OPEN, and the cover panel opens.

The panel can be stored in the unit by pushing it horizontally.

7 VIDEO OUT connector (P 1-12)

A composite video signal picked up by the camera is output. The same signal is also output from the VIDEO OUT connectors (VBS1 and VBS2) on the rear panel.

B TITLE connector (P 1-11)

Connect the supplied title generator. Title can be superimposed on the video signal.

9 CONTROL IN connector

To control the camera head with equipment connected, input the control signal here. The signal is input to the camera head through the connecting cable.

The function and signal for controlling the camera head are not specified. For details, please consult your Sony dealer.

10 POWER switch (P 1-16)

Set to ON to supply the power to the camera control unit, camera head, lens and supplied title generator.

11 W/B (white/black) BALANCE AUTO/MANUAL

indicators (P 1-18)

Show the setting of the W/B BALANCE AUTO/MAN selector 19.

AUTO (green) is lit: White balance and black balance can be automatically adjusted.

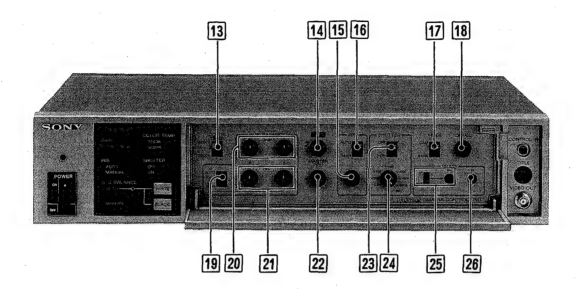
MANUAL (orange) is lit: White balance and black balance can be manually adjusted.

[12] WHITE/BLACK buttons and indicator (P.1-16)

To adjust the white balance or black balance automatically, set the W/B BALANCE AUTO/MAN selector 19 to AUTO, and press the WHITE or BLACK button.

When the adjustment completes, the indicator lights. If the adjustment cannot be completed, the indicator blinks.

Camera Control Unit — inside the cover panel



[13] COLOR TEMP (temperature) selector (P 1-16)

Set according to the lighting conditions.

3200K: For indoor shooting **5600K:** For outdoor shooting

14 GAIN selector (P1-20)

If sufficient brightness cannot be obtained because of the lighting conditions, the output video signal level can be increased with this selector.

The gain can be switched to three steps, 0 dB, 9 dB or 18 dB. For shooting under normal conditions, set the selector to 0 dB.

15 IRIS control (P 1-19)

Adjusts the iris manually. For manual iris adjustment, set the IRIS switch on the lens to A (automatic), and the IRIS AUTO/MAN selector life to MAN.

When the IRIS AUTO/MAN selector is set to AUTO, fine adjustment of iris is possible within the range of half step.

16 IRIS AUTO/MAN selector (P 1-19)

Selects whether the iris is adjusted automatically or manually.

AUTO: The lens iris is automatically adjusted according to the brightness of the object.

MAN: The lens iris is manually adjusted with the IRIS control [15].

This selector is activated only when the IRIS switch on the lens is set to A (automatic).

17 MODE selector (P 1-16)

Selects the output video signal of the camera control unit. CAM: The video signal picked up by the camera is output. BARS: Color bar signal used for adjusting the monitor is output.

18 DETAIL control (P 1-20)

Adjusts the contours of objects.

W/B (white/black) BALANCE AUTO/MAN selector (P 1-i8) Selects whether the white balance and black balance are adjusted automatically or manually.

AUTO: White balance and black balance can be automatically adjusted.

MAN: White balance and black balance can be manually adjusted.

20 W/B BALANCE R/B GAIN (red and blue level of white balance adjustment) controls (P 1-18)

Used for white balance adjustment. The level of the R (red) component and the B (blue) component of the signal can be adjusted. These controls are activated only when the W/B BALANCE AUTO/MAN selector [19] is set to MAN.

21 W/B BALANCE R/B PED (red and blue pedestal level of black balance adjustment) controls (P 1-18)

Used for black balance adjustment. The pedestal level of the R (red) component and the B (blue) component of the signal can be adjusted. These controls are activated only when the W/B BALANCE AUTO/MAN selector 19 is set to MAN.

[22] MASTER PED (pedestal level) control (P 1-20) Adjusts the pedestal level of the R, G and B components of the output signal simultaneously.

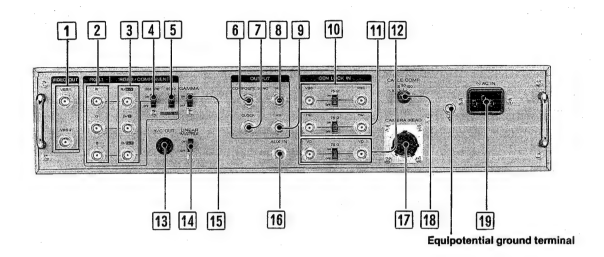
23 SHUTTER ON/OFF switch (P 1-22)
When the electronic shutter is used, set the switch to ON; when the shutter is not used, set to OFF.

24 SHUTTER speed selector (P 1-22)
Selects the shutter speed with the SHUTTER ON/OFF switch 23 set to ON.
Seven speeds (1/125, 1/250, 1/500, 1/1000, 1/2000, 1/4000 or 1/10000 seconds) are available.

25 SC (subcarrier) PHASE selector and control (P1-21)
To operate the camera synchronizing with the VBS or
HD/VD signals, adjust the subcarrier phase difference
between the external sync signal and the camera output
signal.
Set the selector to either 0° or 180°, then turn the control
for fine adjustment.

To operate the camera with the sync system using VBS or HD/VD signal, adjust the horizontal sync phase difference between the external sync signal and the camera output signal.

Camera Control Unit — rear



- 1 VIDEO OUT connectors: VBS1, VBS2 (BNC type) (P 1-12)
 A picture picked up by the camera is output as the composite video signal (VBS: Video, Burst, Sync) from these connectors. The same signals are output from these connectors and the VIDEO OUT connector on the front panel. Connect to the composite video input connector on a video monitor or VTR.
- 2 RGB1 output connectors: R, G, B (BNC type) (P1-13)
 A picture picked up by the camera is output as the R, G and B signals. Connect to the R, G and B input connectors on a monitor, VTR, computer, etc.
- 3 RGB2/COMPONENT output connectors: R/R-Y, G/Y, B/B-Y (BNC type) (P 1-12, 1-13)

 A picture picked up by the camera is output from these connectors as the R, G and B signals or the component signals (Y, R-Y, B-Y) selected by the RBG2/COMPONENT selector 5. The R, G and B signals output here are the same signals as those output from the RGB1 connectors.
- 4 RGB SYNC ON/OFF switch (P1-13)
 To add the sync signal to the R, G and B signals output from the RGB1 and RGB2 connectors, set the switch to ON. Not to add the signal, set the switch to OFF.
- § RGB2/COMPONENT selector (P 1-12, 1-13)
 Select the output signal from the RGB2/COMPONENT connectors 3.
- 6 OUTPUT: COMPOSITE SYNC connector (BNC type) (P 1-13)
 A composite sync signal is output. To synchronize the
 external equipment such as a video monitor with this unit,
 connect to the sync input connector of the equipment.

7 OUTPUT: CLOCK connector (BNC type)

A clock signal (14 MHz) synchronized with the CCD driving clock is output. Connect to the clock input connector on a computer which can be synchronized with an external clock, and terminate the clock signal in 75 ohms. Then the computer can be operated synchronizing with the clock of this unit.

Connect this connector when a picture picked up by the camera is processed in the unit of a picture element.

8 OUTPUT: HD connector (BNC type)

To synchronize the external equipment with this unit in the sync system using the HD/VD signal, connect to the HD signal input connector of the equipment.

9 OUTPUT: VD connector (BNC type)

To synchronize the external equipment with this unit in the sync system using the HD/VD signal, connect to the VD signal input connector of the equipment.

10 GENLOCK IN: VBS connectors (BNC type) and 75-ohm termination switch (P 1-14)

To operate this unit in an external sync system using the VBS signal, input the reference sync signal (VBS or black burst) to one of these connectors.

The input reference sync signal is directly output from the other connector. When the output signal is supplied to other equipment, set the 75-ohm termination switch to OFF. When the output signal is not used, set the switch to ON.

[1] GENLOCK IN: HD connectors (BNC type) and 75-ohm termination switch (P 1-15)

To operate this unit in an external sync system using the HD/VD signals, input the HD signal to one of these connectors.

The input HD signal is directly output from the other connector. When the output signal is supplied to other equipment, set the 75-ohm termination switch to OFF. When the output signal is not used, set the switch to ON.

[12] GENLOCK IN: VD connectors (BNC type) and 75-ohm termination switch (P 1-15)

To operate this unit in an external sync system using the HD/VD signals, input the VD signal to one of these connectors.

The input VD signal is directly output from the other connector. When the output signal is supplied to other equipment, set the 75-ohm termination switch to OFF. When the output signal is not used, set the switch to ON.

13 Y/C OUT connector (mini DIN 4-pin) (P 1-13) A picture picked up by the camera is output as the Y/C signal (luminance signal/chrominance signal). Connect to the Y/C signal input connector on a video monitor or VTR of ED Beta* format or S-VHS** format.

14 LINEAR MATRIX ON/OFF switch (P 1-22)

The linear matrix circuit (which reproduces life-like color with the matrix processing) is turned ON and OFF. Normally set to ON. If the signal without linear matrix processing is required for a picture processing, set the switch to OFF.

15 GAMMA ON/OFF switch (P1-21)

Gamma correction circuit (which compensates the luminance characteristics of the cathode ray tube by increasing the output level of the input signal with lower luminance) is turned ON and OFF.

ON: Gamma value is set to 0.45. Normally set to this position.

OFF: Gamma value is set to 1 (no gamma correction). When a picture without gamma correction is required, set to this position.

16 AUX IN connector (BNC type)

Input the monochrome signal such as title, figures, made by the external equipment, and the picture is superimposed on the picture picked up by the camera. Input the signal which does not include sync signal, and adjust its level so that the level of the signal output from the camera control unit does not exceed the designated amount.

To synchronize the external equipment with this unit, connect the OUTPUT: HD connector [8] //D connector [9] or the OUTPUT: COMPOSITE SYNC connector [6] to the corresponding input connector of the external equipment.

17 CAMERA HEAD connector (P 1-11)

Connect the cable from the camera head or an extension camera cable (optional).

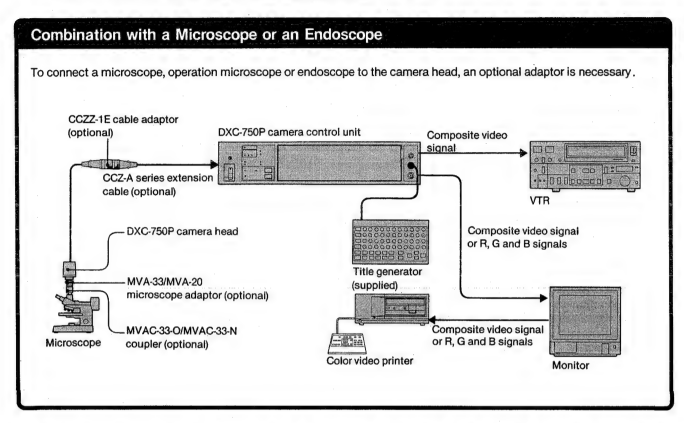
18 CABLE COMP (compensation) selector (P 1-11) Set this selector according to the length of the camera cable being used (10, 25, 50 or 100 m). The built-in cable compensator performs compensation according to the selected cable length to eliminate signal degradation.

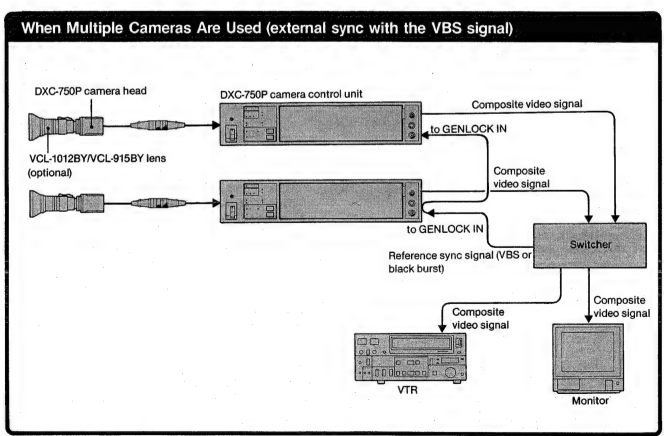
19 AC IN connector (P 1-11) Connect the supplied AC power cord.

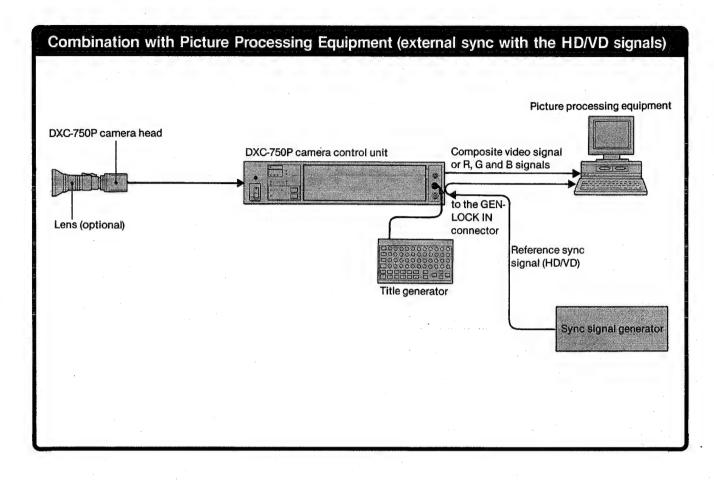
^{*} ED Beta is a trademark of Sony Corporation.

^{**} S-VHS is a trademark of Victor Company of Japan, Limited.

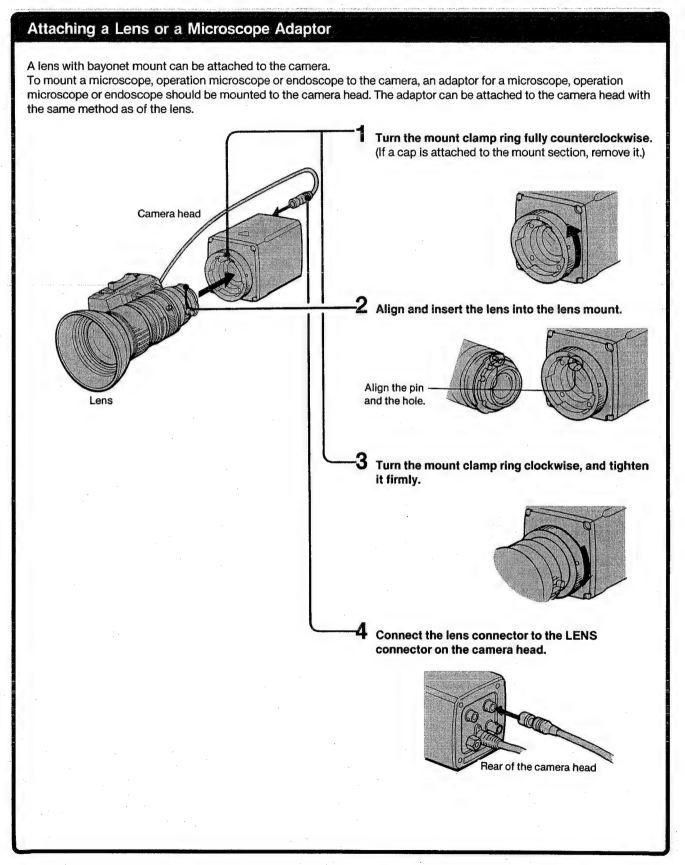
1-3. EXAMPLES OF SYSTEM CONFIGURATION

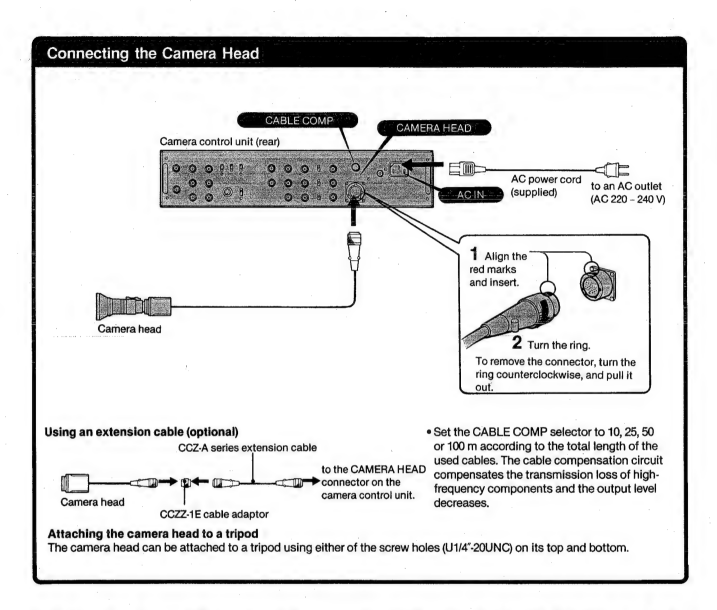


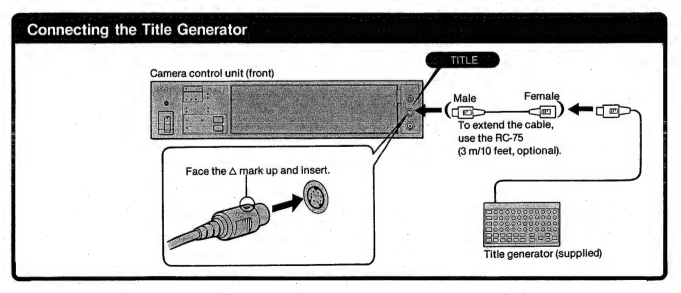




1-4. CONNECTIONS



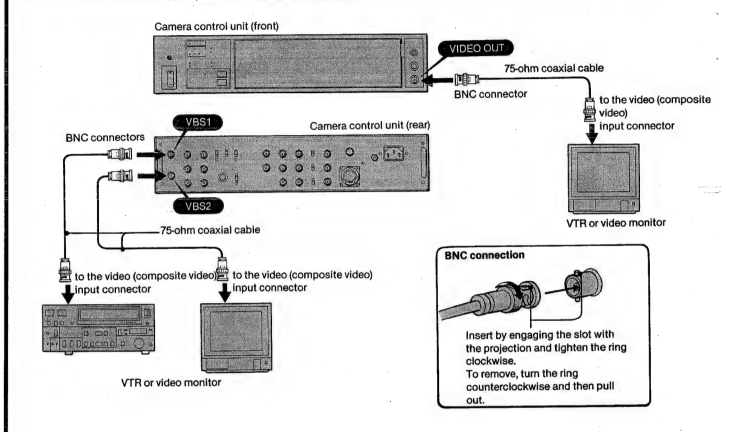




Connecting a Video Monitor and a VTR

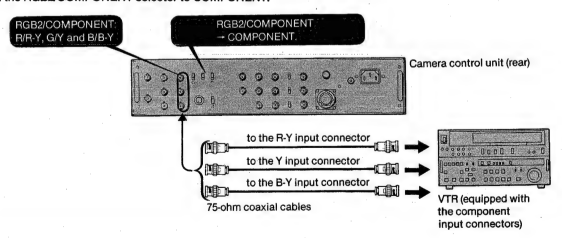
Connecting the equipment with the composite video input connector

The same composite video signals are output from the VIDEO OUT connector on the front panel and the VIDEO OUT VBS1 and VBS2 connectors on the rear panel of the camera control unit.



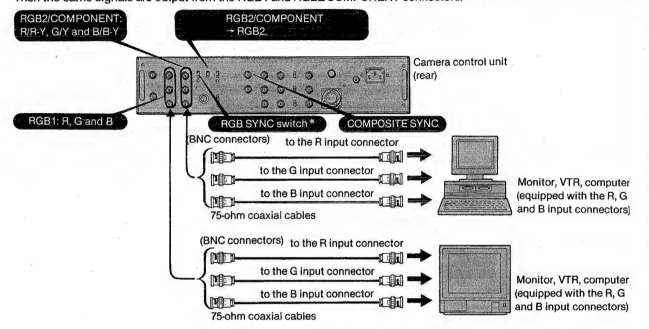
Connecting a VTR with the component input connectors

To supply the component signals from the RGB2/COMPONENT connectors, set the RGB2/COMPONENT selector to COMPONENT.



Connecting the equipment with the R, G and B input connectors

To supply the R, G and B signals from the RGB2/COMPONENT connectors, set the RGB2/COMPONENT selector to RGB2. Then the same signals are output from the RGB1 and RGB2/COMPONENT connectors.



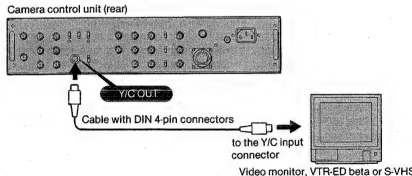
* To synchronize the RGB monitor with the camera

To synchronize the monitor with the composite sync signal, connect the COMPOSITE SYNC connector to the sync signal input connector on the monitor and set the RGB SYNC switch to OFF.

When using a monitor which can be synchronized with the sync signal added to the RGB signals, set the RGB.

When using a monitor which can be synchronized with the sync signal added to the RGB signals, set the RGB SYNC switch on the camera control unit to ON. The sync signal is added to the RGB signals output from the camera. In this case, connection of the COMPOSITE SYNC connector is unnecessary.

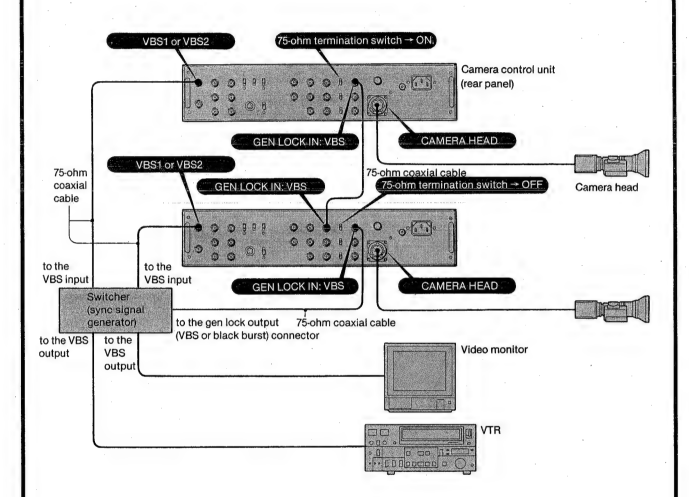
Connecting the equipment with the Y/C input connector



Video monitor, VTR-ED beta or S-VHS format etc. (equipped with the Y/C input connector)

Connecting Multiple Cameras (external sync with the VBS signal)

When two or more cameras are used by selecting their pictures with a switcher, all cameras should be connected so that they are synchronized with the same sync signal.

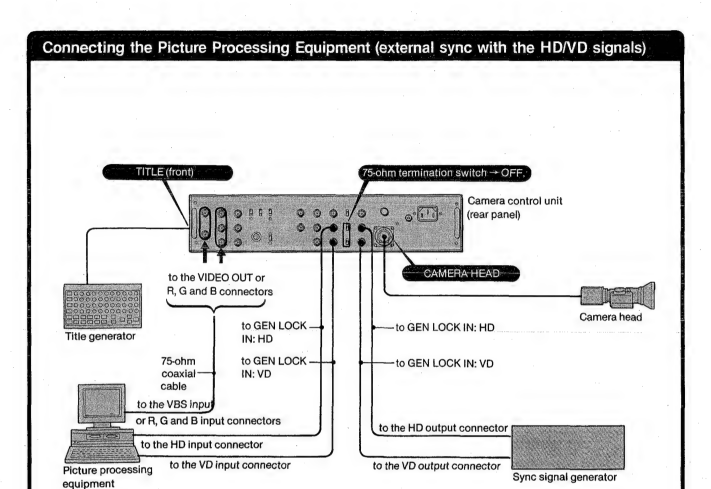


GEN LOCK IN connector

A reference sync signal input to one of the two GENLOCK IN: VBS connectors on the camera control unit is directly output from the other connector. Input the signal output from the GENLOCK IN: VBS connector to the GENLOCK IN: VBS connector on another camera control unit, and that camera is synchronized with the same reference signal. By connecting the GENLOCK IN: VBS connectors in this way, all cameras can be synchronized with the reference signal.

75-ohm termination switch

To supply the signal input to one of the GENLOCK IN: VBS connectors from another GENLOCK IN connector to other equipment, set the 75-ohm termination switch to OFF. Not to supply it, set the switch to ON.



GEN LOCK IN connector

HD and VD signals input to either of the two GNELOCK IN: HD and VD connectors on the camera control unit are directly output from the other connectors. Input the signals output from the GENLOCK IN: HD and VD connectors to the HD input and VD input connectors on another equipment, and it is synchronized with the HD/VD signals.

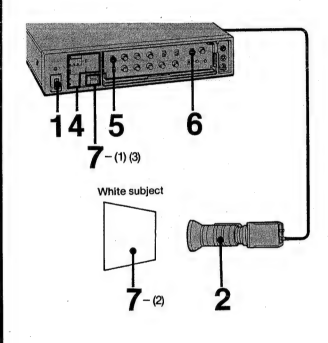
75-ohm termination switch

To supply the signal input to either of the GENLOCK IN: HD and VD connectors from the other connectors to other equipment, set the 75-ohm termination switches to OFF. Not to supply them, set the switches to ON.

1-5. BASIC OPERATION

Standard settings and basic operation for using a camera is described here.

When the camera control unit is set to the standard condition, the iris, black balance and white balance are automatically adjusted, and a good quality picture can be obtained under the normal lighting conditions without fine adjustments.



- 1 Turn on the power of the camera control unit and the equipment connected.
- 2 Set the IRIS switch on the lens (or the microscope adaptor, etc.) to A (automatic).

The iris can be adjusted with the camera control unit.

- Adjust the lighting conditions and the camera angle.
- 4 Check that all the indicators on the front panel of the camera control unit are lit in green. (standard settings)

If an indicator is lit in orange, set the corresponding selector inside the cover panel to the horizontal position. The horizontal position (orange part disappears) of all switches is the standard setting position.

When the LOW LIGHT indicator is lit, refer to note 2.

5 Set the COLOR TEMP selector according to the lighting conditions.

Indoor shooting: 3200K Outdoor shooting: 5600K

If lighting is too bright in case of outdoor shooting, use the supplied ND filter.

- 6 Adjust the color of the video monitor using the color bar signals as follows:
 - (1) Set the MODE selector to BARS.
 - (2) Adjust the color and hue controls on the monitor observing the color bars.
 - (3) After adjustment, set the MODE selector to CAM.
- Adjust the black balance and white balance as follows (automatic adjustment):
 - (1) Press the BLACK button.

Black balance is adjusted, and the indicator lights when the adjustment is completed.

If the indicator blinks, refer to note 3.

- (2) Place a white subject (white paper, cloth, etc.) near the subject to be shot actually, and display it at the center of the monitor screen.
- (3) Press the WHITE button.

 White balance is adjusted, and the indicator lights when the adjustment is completed. If the indicator blinks, refer to note 4.
- 8 Start shooting.

Notes

1) When multiple cameras are used

After step 4 (standard settings complete), adjust the H phase and SC phase of all the cameras. (Refer to "Adjusting the SC and H phases".)

2) When the LOW LIGHT indicator is lit

The lighting is not sufficient.

Increase the brightness by using appropriate lighting, or increase the video output level. (Refer to "Adjusting the Video Output Level".)

When the iris is manually adjusted, open it so that sufficient brightness is obtained before taking the above measures. (Refer to "Adjusting the Iris".)

If the indicator blinks when the BLACK button is pressed

The automatic black balance adjustment cannot be completed. Check the followings and press the BLACK button again.

- The lens cable is properly connected to the camera head.
- Iris is closed (when the iris is manually adjusted).
- Cut off the light (when the equipment without an iris control function is connected to the camera head).

4) If the indicator blinks when the WHITE button is pressed

The automatic white balance adjustment cannot be completed. Check the followings and press the WHITE button again.

- When the LOW LIGHT indicator is lit, refer to note 2, and take the necessary measures.
- When the LOW LIGHT indicator is not lit, check if the COLOR TEMP selector is set in accordance with the lighting conditions.

5) When the lighting condition is changed

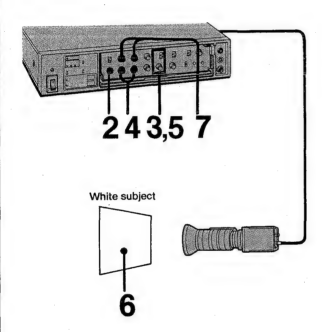
Adjust the white balance again. Black balance adjustment is not necessary. The adjusted values of white balance and black balance are kept intact for about 12 hours even when the power is turned off. Therefore readjustment is not necessary when shooting under the same lighting conditions again.

1-6. ADJUSTMENTS

Adjusting Black Balance and White Balance Manually

The black balance and white balance should be correctly adjusted to obtain lifelike color reproduction and a clear picture. Usually adjust them automatically, (Refer to "Basic Operation".)

For fine adjustment, adjust them manually. For manual adjustment, use of a waveform monitor and a vectorscope is recommended.



- 1 Set the same lighting condition as that under which the shooting will be made.
- 2 Set the W/B BALANCE AUTO/MAN selector to MAN.
- 3 Set the IRIS AUTO/MAN selector to MAN, and turn the IRIS control fully counterclockwise to close the iris.
- Turn the W/B BALANCE PED: R and B controls to adjust the pedestal level of R (red) and B (blue) components so that the monitor screen becomes black.
- 5 Set the IRIS AUTO/MAN selector to AUTO.
- 6 Place a white subject at the same position as the subject to be shot actually, and shoot and display it on the monitor screen.
- 7 Turn the W/B BALANCE GAIN: R and B controls to adjust the level of R (red) and B (blue) components so that the white subject on the monitor screen is pure white.

Painting

Using the GAIN and PED controls, a picture can be colored to obtain special effects. For example, a picture can be mad that the desired color is obtained.

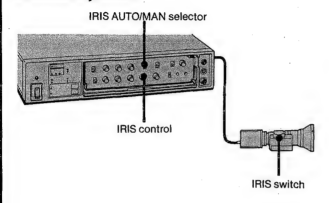
Adjusting the Iris

The iris of the lens or the microscope adaptor can be controlled by the camera control unit.

The standard setting is the automatic adjustment which obtains the optimum picture brightness.

For a picture with special effects or shooting a picture with high contrast, manual adjustment is recommended for better quality picture.

Automatic adjustment

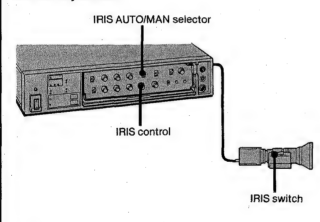


- Set the IRIS selector on the lens or the microscope adaptor to A (automatic).
- 2 Set the IRIS AUTO/MAN selector on the camera control unit to AUTO

The iris will be automatically adjusted according to the brightness of the subject.

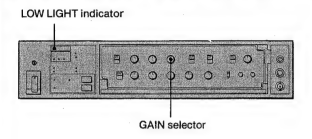
You can precisely adjust the iris within the range of half step in the automatic iris mode by turning the IRIS control.

Manual adjustment



- 1 Set the IRIS switch on the lens to A (automatic).
- 2 Set the IRIS AUTO/MAN selector on the control unit to MAN.
- 3 Turn the IRIS control to adjust the iris so that the optimum brightness is obtained.

Adjusting the Video Output Level



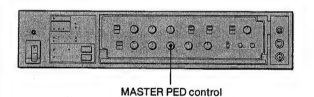
When lighting is insufficient, the LOW LIGHT indicator lights. If sufficient brightness cannot be obtained by opening the iris, the video output level is increased by the GAIN selector.

Set the GAIN selector to the appropriate position so that the optimum brightness is obtained.

Setting of the GAIN selector

0 dB: Normally set to this position. 9 dB: The output video level will be increased by 9 dB. 18 dB: The output video level will be increased by 18 dB.

Adjusting the Master Pedestal Level

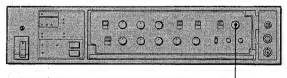


When the details of the dark parts of a picture cannot be reproduced clearly, adjust the master pedestal level with the MASTER PED control.

Turn the MASTER PED control so that the detail of the dark part such as black hairs is reproduced clearly. When a waveform monitor is used, you can adjust the level easily.

Normally set the control to the center position.

Adjusting the Details



DETAIL control

The contours of a picture can be changed by the DETAIL control. Turn the control clockwise, and the contours will become clearer.

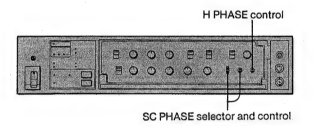
Adjust the contours from soft to clear as desired. Normally set the control to the center position.

Adjusting the SC and H Phases

When two or more cameras are used, all cameras should be adjusted so that the picture tone of all cameras will be the same. Supply the same reference signal to all the cameras, and proceed as follows. (Refer to "Connecting the Multiple Cameras".)

If the phase check indication is available

If the cameras are connected to a special effects generator or a chroma keyer which has the phase check indication, adjust the SC and H phases as follows.



- Set the PHASE INDICATION switch of the connected special effects generator or the chroma keyer to ON.
- 2 Adjust the H (horizontal) phase by turning the H PHASE control.
- Adjust the SC (subcarrier) phase. Set the SC PHASE selector to 0° or 180° for coarse adjustment, and turn the SC PHASE control for fine adjustment.

For details, refer to the instruction manual of the special effects generator or chroma keyer.

If the phase check indication is not available

Pick one camera as the reference camera and adjust all other cameras to it.

Adjusting the H phase

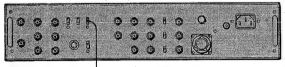
Adjust the horizontal sync signal of the output signal by turning the H PHASE control so that the phase of the reference signal and output signal become the same. Use of a waveform monitor or an oscilloscope is recommended for easier adjustment.

Adjusting the SC phase

Adjust the subcarrier phase of the output signal with the SC PHASE selector and control so that the phases of the reference signal and output signal become the same. It is recommended to use a vectorscope, or to display the same pictures on the upper and lower (or right and left) halves of the video monitor screen by using the wipe function of the special effects generator for easier adjustment.

Gamma Correction

Camera control unit (rear panel)



GAMMA ON/OFF switch

To obtain lifelike color reproduction of the dark parts of the picture by compensating the luminance characteristics of the cathode ray tube against the input signal level, the input signal from the camera head is compensated (gamma correction).

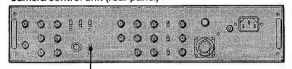
Normally set the GAMMA ON/OFF switch to ON. A gamma value of 0.45 is obtained from the camera head output signal.

If a signal with no gamma correction is required, set the GAMMA ON/OFF switch to OFF, and the gamma value will be 1.

NOL

Linear Matrix Processing

Camera control unit (rear panel)



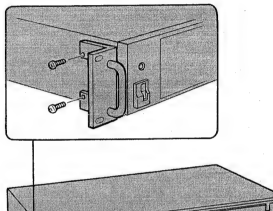
LINEAR MATRIX ON/OFF switch

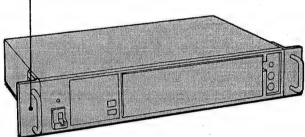
To obtain optimum color reproduction, matrix processing of color signals is executed (linear matrix). Normally set the LINEAR MATRIX ON/OFF switch to ON, and the linear matrix processing will be executed.

If a signal with no linear matrix processing is required, set the LINEAR MATRIX ON/OFF switch to OFF.

1-7. RACK MOUNTING

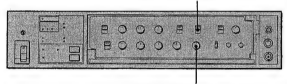
When the rack mount brackets (supplied) are attached to the control unit, the unit can be mounted in a 19-inch standard rack.





Selecting the Shutter Speed

SHUTTER ON/OFF switch



SHUTTER speed selector

To obtain a clear image of a subject moving at high speed, to obtain a strobe effect, or to reproduce a still picture, slow motion clearly, etc., use the electronic shutter.

Normally set the SHUTTER ON/OFF switch to OFF (standard setting).

To use the electronic shutter, set the SHUTTER ON/OFF switch to ON, then select the appropriate shutter speed with the SHUTTER speed selector. Seven speeds of 1/125, 1/250, 1/500, 1/1000, 1/2000, 1/4000 and 1/10000 seconds are available.

Note

Avoid mounting multiple control units stacked. Air circulation may be insufficient, and malfunction or error may occur.

1-8. SPECIFICATIONS

GENLOCK IN: Image device Interline-transfer CCD, 3-chip VBS (BNC-type) ×2 Picture elements 786 × 581 (h/v) VBS (1.0 Vp-p) or black burst (0.3 Vp-p), 8.8 mm × 6.6 mm (equivalent to a 2/3-inch Sensing area loop-through, with 75-ohm termination pickup tube) Sync system Internal HD, VD (BNC-type) ×2 in each External (VBS, HD/VD) 4 Vp-p, loop-through, with 75-ohm CCIR standards, PAL color system Signal system termination switch Scanning system 625 lines, 2:1 interlace CONTROL IN (4-pin) ×1 Scanning frequency AUX IN (BNC-type) ×1 Horizontal: 15.625 kHz TITLE (8-pin) ×1 Vertical: 50 Hz Ground ×1 Horizontal resolution AC IN×1 700 lines (center) Power requirements 2,000 lux with F5, at 3200K Sensitivity 220 to 240 V AC, 50/60 Hz Minimum illumination Current consumption 25 lux with F1.4, +18 dB 0.25 A Signal-to-noise ratio Storage temperature 58 dB -20°C to +60°C (-4°F to +140°F) Lens mount Bayonet mount Operating temperature 1/125, 1/250, 1/500, 1/1000, 1/2000, 1/4000 and Shutter speed -5°C to +45°C (23°F to 113°F) 1/10000 second Dimensions and weight Camera cable extension Camera head 100 m in maximum Dimensions: $70 \times 75 \times 113.5$ mm (w/h/d) 0 dB, 9 dB, 18 dB Video output (17/8 × 3 × 41/2 inches) Detail compensation not including projecting parts and the Manual Linear matrix ON/OFF Weight: 600 g (1 lb 5 oz) 1 or 0.45 (selectable) Gamma not including the cable Black balance and white balance adjustment Camera control unit Automatic Dimensions: 424 × 88 × 283 mm (w/h/d) Manual: R and B (gain and pedestal) (163/4 × 31/2 × 111/4 inches) Input and output connectors not including projecting parts Camera head Weight: 6.5 kg (14 lb 5 oz) LENS (6-pin) ×1 MONITOR (BNC-type) ×1 CONTROL (4-pin) ×1 Accessories supplied Title generator (1) Ground ×1 Camera control unit AC power cord (1) VIDEO OUT (on the front) (BNC-type) ×1 ND filter (1) VBS 1.0 Vp-p, 75 ohms Rack mount bracket (2) VIDEO OUT: VBS1, 2 (on the rear) Screws (4) (BNC-type) ×1 in each VBS 1.0 Vp-p, 75 ohms Design and specifications subject to change without notice. RGB1: R, G, B (BNC-type) ×1 in each 0.7 Vp-p, 75 ohms **Optional accessories** RGB2/COMPONENT (selectable) Zoom lens: VCL-1012BY (x12) R/R-Y, G/Y, B/B-Y (BNC-type) ×1 in each VCL-915BY (x15) R, G, B 0.7 Vp-p, 75 ohms Microscope adaptor: MVA-33, MVA-20 (with automatic lighting 0.7 Vp-p adjustment function) 1.0 Vp-p 75 ohms Coupler: MVAC-33-O (for Olympus VANOX, BH-2 series B-Y 0.7 Vp-p microscope) MVAC-33-N (for Nikon V series, X/Y series microscope) Operation microscope adaptor: MVA-365 (one-way type) Y/C OUT (mini DIN 4-pin) ×1 MVA-375 (two-way type) 1.0 Vp-p, 75 ohms Endoscope adaptor: MVA-302, MVA-302F, MVA-302M OUTPUT: Camera cable: CCZ-A series cable (2 to 100 m) COMPOSITE SYNC (BNC-type) ×1 CCZ-A camera cable adaptor: CCZZ-1E, CCZZ-1B (installable on a 4 Vp-p, 75 ohms wall)

Extension cable for the title generator: RC-75 (3 m)

IR cut filter for medical use

HD, VD (BNC-type) ×1 in each

4 Vp-p, 75 ohms

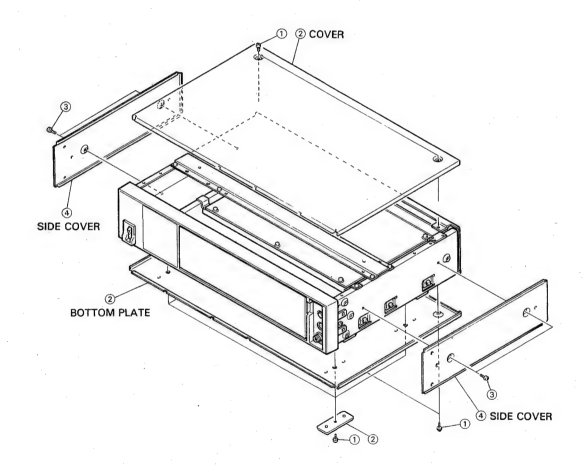
CLOCK (BNC-type) ×1 2 Vp-p, 75 ohms

CHAPTER 2 SERVICE INFORMATION

2-1. REMOVAL

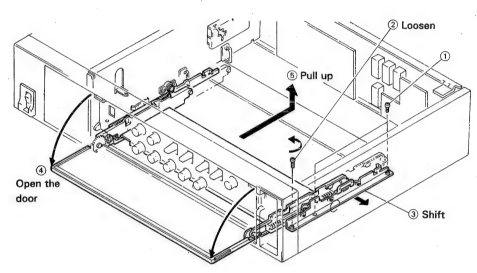
2-1-1. Removal of Cover

- ① Remove the two screws on the cover and remove the six screws on the bottom plate.
- 2 Remove the cover and bottom plate.
- 3 Remove the four screws on the side cover.
- 4 Remove the side cover.



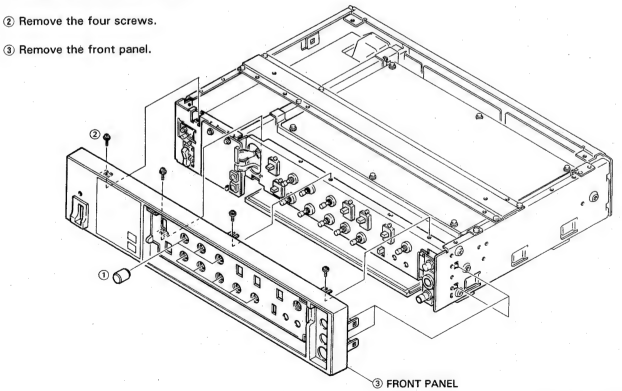
2-1-2. Removal of Front Door

- 1 Remove the two screws.
- 2 Loosen a screw.
- 3 Shift the slide guide.
- 4 Open the door.
- 5 Pull up the front door.



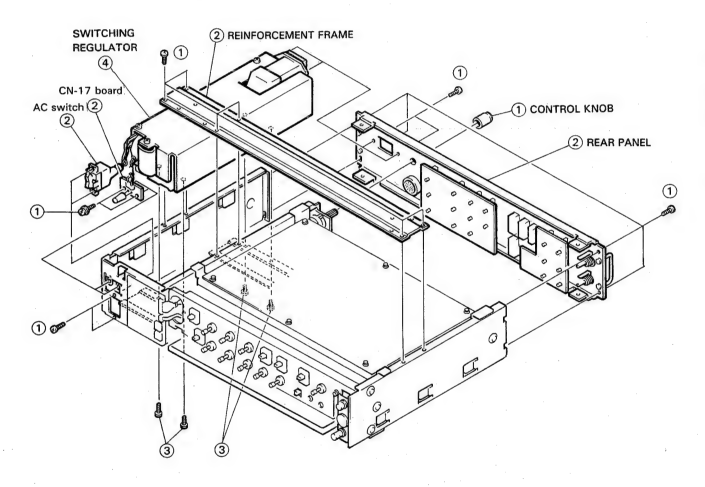
2-1-3. Removal of Front Panel

1 Remove the nine control knob.



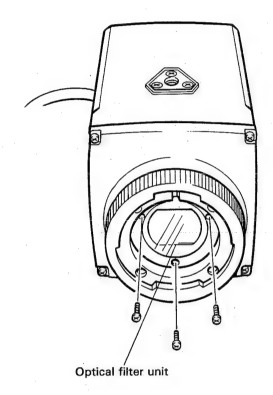
2-1-4. Removal of Switching Regulator

- ① Remove the sixteen screws and remove control knob on the rear panel.
- ② Remove the rear panel, reinforcement frame, AC switch, CN-17 board.
- 3 Remove the four screws on the switching regulator.
- (4) Remove the switching regulator.



2-2. REPLACEMENT OF FILTER PLATE

Remove the three screws and remove the optical filter unit



(Spare Filter)

Part No.

Description

ND 1-547-310-11

FRONT FILTER UNIT

MD 1-547-311-11

FRONT FILTER UNIT

NOTE: When the MD filter is to be used, then, turn ON the switch S1 on the PR-99 board (see page 4-3).

CHAPTER 3 THEORY OF OPERATIONS

3-1. PR-99 board

The PR-99 board is composed of three blocks, a process circuit, automatic circuit and mix circuit.

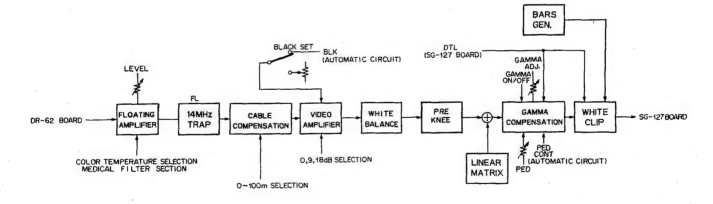
<Process circuit>

(1) Basic composition

The process circuit accepts the R, G and B signals sent from the driver circuit DR-62 board in the camera head, and outputs to the encoder after processing the signals as follows. It also contains the color bar generation circuit.

- · Floating amplifier, color temperature selection circuit
- · Cable compensation circuit
- · Video amplifier gain selection circuit
- · Black set
- White balance
- · Pre-knee circuit
- · Linear matrix circuit
- Gamma compensation
- Pedestal
- · White and black clip circuit
- •Color bar generation circuit

(2) Block diagram (R channel)



(3) Circuit description

When the circuits of the R, G and B channels are the same, only the G channel is described, and only the different points are explained on the R and B channels.

1) Floating amplifier and color temperature selection circuit

A video signal of 300 mV p-p (100% input) to both ends of the R111 75-ohm termination resistor from the DR-62 board in the camera head using a 75-ohm coaxial cable, passes the floating amplifier, which is composed of Q40 through Q44 to cancel the hum picked up by the cable. Then the 14 MHz clock component which is leaked into the signal in the camera head is reduced by the FL2 14 MHz trap filter. The RV1 adjusts the video amplifier output at TP6 so that it will be 200 mV p-p.

In the R and B channels, electrical color temperature selection is performed by Q4 and Q82. (Refer to Table 1.) In the R channel, S1 is also provided to reduce the sensitivity when a medical filter is attached.

Table 1

	Q4	Q82
3200°K	ON	OFF
5600°K	OFF	ON

2) Cable compensation circuit

A signal of 300 mV p-p input to Q51 is reversed by the Q51 grounded emitter amplifier, and sent to the Q58 buffer. The signal from the emitter of Q51 passes one of Q52 through Q55, and is buffered by Q56. Then the high frequency component is increased and reversed by Q57, and the signal is sent to the Q58 buffer.

Cable length, 0, 25, 50 or 100 m, is selected by Q52 through Q55, and the amount of compensation is decided by the resistive dividing ratio of R141 through R145. (Refer to Table 2).

Table 2

	Q52	Q53	Q54	Q55
0 m	OFF	OFF	OFF	ON
25 m	OFF	OFF	ON	OFF
50 m	OFF	ON	OFF	OFF
100 m	ON	OFF	OFF	OFF

3) Video amplifier gain selection

The video amplifier gain selection circuit is composed of the video amplifier of Q63 through Q67, gain selector by feedback loop of Q61 and Q62 (refer to Table 3), and DC level fixed circuit of IC6 and Q58. The signal of 300 mV p-p input from the Q59 buffer becomes 200 mV p-p at TP2 when the gain is 0 dB, and the DC is clamped to 0.6 to 0.7 V.

Table 3

	Q61	Q62
O dB	ON	ON
9 dB	ON	OFF
18 dB	OFF	OFF

4) Black set

Black set is performed by switching the black set control voltage (BLK) and the voltage of the black set variable resistor (BLK SET) by IC12. For switching, an H SAMPLE pulse supplied from the SG-127 board is used. The output voltage shown in Figure 1 is added to the feedback signal of the clamp of the gain-up amplifier (Q63 emitter), and the pedestal level is adjusted by RV5 G BLK SET so that it does not change at 0, 9 and 18 dB by the output of the process circuit.

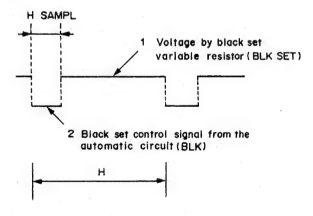


Figure 1 Black set

5) White balance cleaning circuit

The signal of 200 mV (0 dB), which is output from the video amplifier circuit, passes the cleaning circuit of IC19 and IC20 for cleaning the damage caused by the Q68 clamp and the unnecessary signal output from CCD. The voltage sampled at pin 3 of IC6 passes the IC20 voltage follower, and only the signal in the pre-blanking period is replaced with the video signal by IC19. The pre-blanking signal (PRE BLKG) is input from the SG-127 board. The signal of 200 mV p-p input to IC7 is amplified by 2.5 times. and the signal of 500 mV p-p is output from pin 12. The voltage of the G channel at pins 8 and 10 is fixed to 2.5 V. IC7 is originally used for a balanced modulator, but it is used as a gain amplifier in this circuit. The voltage of the R and B channels at pins 8 and 10 is adjusted so that it matches that of the G channel by RV7 and RV9 variable resistors which set the pre-set conditions. In automatic white balance adjustment, the white balance control voltage (0 - 5 V DC) supplied from the automatic circuit is added to the R and B channels to control the white balance with the G channel. The manual white balance adjustment is also possible by the manual control voltage supplied from the automatic circuit.

6) Pre-knee circuit

The pre-knee circuit is a compression circuit of extremely bright light input so that the dynamic range is secured in the later stage. When the base voltage of Q72 becomes higher than the voltage decided by RV8, etc., D12 is set in the conducting condition, and the compression begins. This circuit compresses the signal from 103 to 500%. (Refer to Figure 2.)

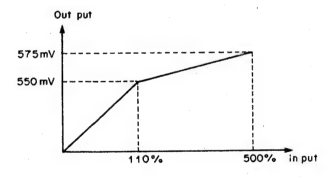


Figure 2 Pre-knee characteristics

7) Delay line, grounded base amplifier

In the R channel, a signal of 500 mV p-p passes the Q34 buffer, is delayed by 165 ns by DL1, and is amplified to 650 mV p-p by the Q36 grounded base amplifier. The delay of 165 ns is to make the phase of the signal agree with that of the DTL signal supplied from the IE circuit.

8) Linear matrix

The linear matrix is a circuit used to obtain life-like color as much as possible by compensating the negative hue indicated by the slanted lines in Figure 3. The input and output are as shown below.

Ro, Go, Bo: Output Ri, Gi, Bi: Input

Ro = a(Ri - Gi) + b(Ri - Bi)Go = c(Gi - Ri) + d(Gi - Bi)Bo = e(Bi - Ri) + f(Bi - Gi)

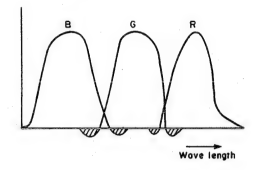


Figure 3

The signals input to the base of Q118 and Q119 from the R and G channels respectively pass the differential amplifier composed of Q118, 119 and 120, and a(R - G), c(G - R) are obtained after passing through the buffer. b(R - B), e(B - R), d(G - B) and f(B - G) are obtained in the same way, and they are mixed to the R, G and B channels as shown in the equations above.

9) Gamma compensation circuit

In the R channel, a signal of 650 mV p-p, which is output from the Q37 buffer becomes 600 mV p-p at pin 16 of IC3 as a result of resistive dividing by R105, R360 and R371. It is mixed with the DETAIL signal input to pin 13 of IC3 from the SG-127 board in the differential amplifier in IC3, and the gamma is compensated. The gamma compensated signal is output from pin 10 of IC3, and mixed with the linear signal output from pin 6 in RV23, and the gamma is decided. Q38 and Q39 are the gamma ON/OFF switches. When Q38 is ON and Q39 is OFF, the amount of gamma compensation can be varied by RV23. When Q38 is OFF and Q39 is ON, the gamma compensation is set to OFF, and the linear signal is output. When the gamma compensation is set to ON, the amount of gamma compensation decided by RV23 is fed back to the differential amplifier in IC3 through pin 12 of IC3, and the amplifier functions as a non-linear amplifier with gamma characteristics.

The RV24 GAMMA BAL is adjusted so that the 100% video level point does not change according to the gamma of RV23, and the gamma is adjusted by RV23 so that the cross point of the gray scale becomes 55 IRE (gamma = 0.45).

10) Pedestal

In the R channel, CLP3 sent from the SG-127 board is input to pin 5 of IC3, and the main-line signal with the gamma compensated is sampled by the period of 1H by the pedestal sample hold circuit in IC3. The sampled DC voltage is compared with the pedestal control voltage (0 – 5 V DC) supplied from the automatic circuit to pin 3 of IC3, and the DC voltage to decide the pedestal level is fed back to the differential amplifier in IC3.

The pedestal level is adjusted by adding the DC voltage input to pin 1 of IC3 and decided by RV27 to the pedestal control voltage input to pin 3 of IC3 from the automatic circuit. The pedestal control voltage of the R and B channels are the output of the automatic black balance, and when the automatic black switch is set to ON, the voltage is decided so that the pedestal of the R and B channels becomes the same as that of the G channel.

The control signal of the master pedestal being set is also input to pin 3 of IC3 together with the R pedestal control signal.

11) White clip

The R channel signal input to pin 7 of IC5 is mixed with the DETAIL signal supplied from the SG-127 board to pin 6 of IC5, and white-clip is performed in the white clip circuit in IC5.

The WHITE CLIP ENABLE signal, BARS CONT signal and BLKG pulse sent from the automatic circuit are input to the logic circuit of IC8 and WHITE CLIP level set circuit composed of D14 and Q76. The WHITE CLIP ENABLE signal sets the BLKG pulse, which is sent to the white clip circuit from pin 6 of IC8, and ON and OFF by setting the WHITE CLIP ENABLE signal to L or H. This is because the level cannot be correctly compared in automatic white balance adjustment if the signal has been clipped. The BARS CONT signal input to pin 1 of IC8 is a control signal used to set the white clip circuit to OFF when a color bar signal is generated.

RV14 decides the G channel WHITE CLIP level. RV15 and RV16 are used to adjust the R and B channel WHITE CLIP level to that of the G channel. The BLKG pulse which decides the WHITE CLIP level is input to pin 4 of IC5. If the level of the main-line signal is higher than that of the BLKG pulse, the higher part will be clipped. The BLKG pulse is added to the main-line signal as shown in Figure 4. White clip adjustment is performed by adjusting the white clip point of the G channel to 115% by RV14, and then those of the R and B channels by RV15 and RV16 so that they match that of the G channel.

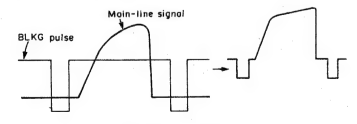


Figure 4 White clip

The signal output from pin 3 of IC5 passes the 14 MHz trap filter composed of R397, L2 and C154, and the buffer of Q135 and Q134, and is sent to the encoder circuit and automatic circuit.

12) Color bar generation circuit

The BLKG pulse sent from the automatic circuit is input to pin 13 of IC9, and reversed in IC9. Then it is input to the multivibrator. When the BLKG pulse is low level and the BARS CONT signal voltage input to pin 16 of IC9 from the automatic circuit is low level, the multivibrator operates. The multivibrator generates a signal equivalent to 14 cycles, two times of 7 lines of white, yellow, cyan, green, magenta, red and blue in the effective screen. The pulse width is adjusted by adjusting the width of black level by RV20. The output of the multivibrator is added to the binary counter in IC9, counted down to 1/2 and is supplied as B output. Then it is counted down again to 1/2 and supplied as G output. (Refer to Figure 5.) The BARS level is adjusted by RV19. The BARS signal of the G channel is sent from pin 2 of IC9, that of the R channel from pin 6, and that of the B channel from pin 7 to the BARS switch circuit in IC11, 5 and 16 respectively.

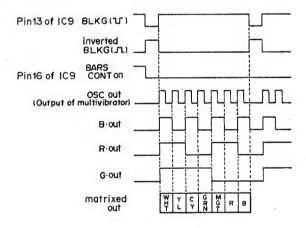


Figure 5 Color bar

<Automatic circuit>

1) Basic composition

The automatic circuit has functions such as automatic white balance, automatic black balance, automatic iris, character generator, etc.

The R or B channel signal is compared with the G channel signal, and the differences are detected. Then the analog DC output signal which reduced the difference to 0 is generated and supplied. MPU IC108 (HD44860342), is the center of the automatic control circuit, and the program is written in ROM of 2 k words in IC108.

Memory size of MPU:

ROM: 2048 words × 10 bits RAM: 160 words × 4 bits

When "MEMORY: NG" is displayed, all analog control voltages are automatically set to the center value of the controllable range (pre-set mode: analog value DC + 2.5V). In this case, automatic white balance and automatic black balance should be adjusted again.

Figure 7 Name and function of pins of MPU

Fig. 7

PIN NO.	NAME	I/O	FUNCTION	CONNECTION
1	D4	0	CTL signal to memorize compensation data in the sample hold circuit. Execute the AND operation with pin 35 (R13), "L" during adjustment.	To pin 6 of IC109 and 110 through D116 and D117.
2	CAL .	0	Selecting the video signal of "R" or "B" and "G". "H" for "R" or "B".	To pin 9 of IC101
3				
4			NC	
5			NC ·	
6	D9	0	Data set pulse output of a character generator	To pin 33 of IC115
7	+18	I/O	Input and output terminal of 18 dB GAIN CONT. "L": active.	+18 dB CONT OUT +18 dB CONT IN
8	+9	I/O	Input and output terminal of 9 dB GAIN CONT. "L": active.	To +9 dB CONT OUT From +9 dB CONT IN
9	СВ	1/0	Input and output terminal of BARS CONT.	To BARS CONT IN
10	TEST	ı	"L": active.	From BARS CONT OUT
11				
12				
13				
14	LL	1	Input terminal for Low Light indication Always "L".	GND
15	BATT EMPTY	I	Input terminal of a battery alarm signal. Always ''L''.	GND
16	R43	I	Test terminal. When grounded, self-diagnosis of the automatic circuits is displayed on the monitor.	Connect to TP102
17	T/C	ı		GND
18	R51	0	Output of CONT signal in each mode of automatic operation	To base of Q227 through R58
19			NC	
20	*.		NC	



PIN NO.	NAME	I/O	FUNCTION	CONNECTION
49	R63	0		
50	CCU ID	0	The gain selector of the camera is disabled. "H": active when set to CCU or AUTO BLK.	To CCU ID OUT
51			NC	
52	AWB	1/0	Control input terminal of AUTO WHT BAL. "L" level is kept during AUTO WHT BAL.	From WHT BAL TRIG IN to D103
53	ABB	I/O	Control input terminal of AUTO BLK BAL. "L" level is kept during AUTO BLK BAL.	From BLK BAL TRIG IN to emitter of Q227

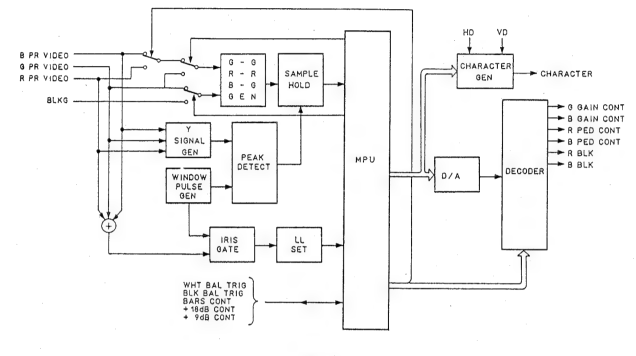


Figure 8

(3) Circuit description

1) Automatic white balance circuit

To adjust the white balance, the level difference of the R, G and B signals of the white part should be minimized when an object with a white part is shot. The R, G and B signals are obtained from the process circuit, and are mixed, and the peak level of the dummy Y signal is assumed as a white level.

The amplitude difference of the R and B signals is obtained by referring the G signal, then (R - G) and (B - G) signals are made.

The (R-G) signal is sampled by the Y signal mentioned above, and the differential voltage is detected.

After A/D conversion of the differential voltage, the differential voltage is memorized in the microcomputer. The digital signal output from the microcomputer is returned to the gain control circuit of the R or B signal after D/A conversion, and the amplitude difference of (R and G), or (B and G) is set to the same.

The loop is made so that (R-G=0) or (B-G=0) is obtained. When the differential voltage becomes minimum, "WHT: OK" is displayed on the monitor screen.

This loop functions only when the AUTO switch is set to white, and the R gain or B gain control signals, which satisfy the (G-G)=(B-G) or (R-G) signal, are converted to an 8-bit digital signal. The data is stored in RAM of a microcomputer, even if the AUTO switch is set to off, and the R and B gain control signals are stably supplied to the process circuit as long as power to the memory circuit is supplied. (back-up memory)

The R signal (base of Q236), G signal (base of Q202) and B signal (base of Q201) are supplied from the process circuit as a signal of 1.4~V p-p when a white subject of a 100% video signal is shot.

These R, G and B signals are buffered by Q236 (R), Q201 (B) and Q202 (G), and the G signal is input to pins 5 and 2 of the IC101 analog switch.

When the white balance switch is set to ON, the analog switch IC101 is set to NC, and the G signal is input to the (+) and (-) terminals of the differential amplifier of Q204, 205 and 207, and a (G-G) signal is made.

The differential output of (G-G) is buffered by Q206, and clamped to 0 V by the HD pulse in Q208.

Then it passes the buffer amplifier of Q209 through Q212, and is sampled and held by the Y peak signal by Q213, C209 and C213.

The Y peak signal is made from the dummy Y signal by mixing the R, G and B signals in resistor matrix (Y = 0.5G + 0.25R + 0.25B) of R434 through R436 after being buffered by Q236 (R), Q201 (B) and Q202 (G).

The dummy Y signal is amplified by 10 dB to the level of the gate circuit in the next stage by Q216, and is gated by the white window pulse in D104.

The signal is gated by the window pulse because the detection of white balance is executed by the signal in the circle with a diameter of 75% width on the screen but not all over the screen.

The window pulse is made from the H and V parabola waves.

The H and V parabola waves are input to the collector of Ω 220.

 Ω 220 is set to off during automatic white and black balance adjustment, and to on in other cases, i.e., the H and V parabola waves are picked up and added to pin 3 of comparator IC103 during this period only.

The comparator makes the window pulse by clipping the level lower than the reference voltage input to pin 2. The detecting range of white balance is decided here.

The dummy Y signal is picked up by D104 in the HIGH period of the window pulse, and is buffered by Ω 217, and added to the video amplifier Ω 218.

The emitter of 0.218 is grounded through D102 (forward direction bias) so that a signal lower than 0 V is not output, i.e., the D102 functions as a clip.

The purpose of this clip is to obtain the brightest (Y peak) signal at the center of the screen.

This Y peak signal is amplified to the FET input level of the sampling circuit Q213 (2SK94) by Q218 and Q219. The (G - G) signal mentioned before is sampled and held by this Y peak signal, amplified by the operation amplifier IC104, and compared with the 8-bit digital signal output from the microcomputer by IC102 of the comparator. Then A/D conversion is performed.

The 8-bit digital signal after A/D conversion by IC102 is memorized in IC108 as a reference voltage ((G-G) differential voltage).

Conventionally an (R-G) signal is directly made. However, the signal is affected by the temperature characteristics of circuits and aged deterioration in the process of making the R-G signal. To avoid this, the (G-G) differential voltage is first made, and (R-G) or (B-G) is compared by referring to the voltage.

When the reference voltage of (G-G) is memorized, the microcomputer sends the order of the next step, and analog switch IC101 is switched to R (to pins 12 and 3). Then (R-G) is obtained by differential amplifier Q204, 205 and 207, and it is memorized in the microcomputer as a differential voltage of (R-G) by the same route as (G-G).

The differential voltages of (G-G) and (R-G) memorized in the microcomputer are compared in the microcomputer, and when the difference is within 1 bit (least significant digit of 8-bit signal), the system decides that the white balance is adjusted.

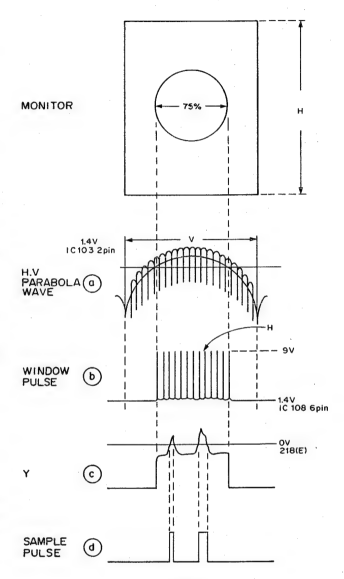


Figure 9

DXC-750/MD/P XC-007/007P The CTL in the range from maximum value 11111111 (analog output of 5 V) to minimum value 00000000 (analog output of 0 V) is output. When the R gain control is finished, next stage (B gain) begins.

The B gain control is the same as the R gain control.

The compensation signal, R gain (or B gain), is made by comparing it with the R gain (Z) prepared by the software of the microcomputer (RAM).

The compensation signal (R gain) of $(Z - \triangle)$ is output from the microcomputer as $(R - G) - (G - G) = \triangle$.

$$Z - \triangle \rightarrow Z$$

This compensation signal is a digital signal so that it is D/A conversion is performed by the ladder resistor of RB101, and buffered by IC112, and supplied to analog switch IC109/110.

As VD is considered as a cycle, this data includes 16 channel data, and is controlled by the output of the microcomputer (pins 32, 33, 34, 35 and 1) in each mode, and the data corresponding to the mode is output.

The 3VD period is repeated until the amplitude of the R signal becomes the same as that of the G signal. In case of $(R-G)-(G-G)> \triangle$ the compensation of $(Z-\triangle \rightarrow Z)$ is performed in the microcomputer.

If the white balance cannot be adjusted within a 3VD period, (R - G) is made again as a new data, and the same procedure is repeated.

When the compensation of the R channel is completed, one of the analog switches in IC101 is switched to pin 13, and the gain control of the B signal begins.

When the gain is controlled so that the amplitude of the B signal becomes the same as that of the G signal, like the R signal, it is written in the 8-bit RAM, and the white balance adjustment is completed.

When the control completed, the closed loop of microcomputer IC108 is opened, and the gain is controlled by the data stored in the 8-bit RAM.

This is executed within about 1 second.

When the white balance adjustment is completed, a character generator functions, and the operation mode is displayed on the monitor. When the white balance has been adjusted, "WHT: OK" is displayed on the monitor screen.

2) Automatic black balance circuit

Automatic black balance adjustment is executed as follows. A detection circuit system is almost the same as that of an automatic white balance adjustment circuit.

- A lens iris is forced to be closed mechanically, and the close of the iris is electrically checked by detecting light input.
- ii. Black tracking operation Black tracking is the operation with which the black level of an output signal does not change as the GAIN selector setting is changed to 0 dB, + 9 dB and + 18 dB with the lens closed. The operation is executed in order of G → B → R.
- iii. Black balance operation Black level of the R and B channels is adjusted so that it becomes the same by referring to that of the G channel.

[Operation for closing an iris]

For automatic black balance adjustment, light input should be cut. So the lens iris is forced to be closed when the AUTO BLK switch is pressed independent of the AUTO/MANUAL selector setting.

Black balance adjustment begins when the iris is confirmed to be closed by detecting whether the amplitude of a video signal of the G channel (master) becomes 0 (pedestal level).

When the black balance switch is set to ON, the level of pin 53 of microcomputer IC108 becomes "L", and "L" is kept during black balance adjustment. A high-level signal is output from pin 8 of IC108, and Q227 is set to ON. Then "L" signal from pin 53 of IC108 is added to D111. Q222 is then set to ON, and "H" voltage appears at the collector of Q222, which is added to the lens as a lens iris close signal, and the lens is closed.

When the lens iris is closed, the R, G and B signals from the process circuit are supplied at a pedestal level (without a video signal).

During automatic black balance adjustment, as the "L" level is kept at pin 53 of IC108, an "H" level is added to D122 through inverter of IC107.

As an "H" level is also supplied to the other end of D122 from the microcomputer, the output of D122 is the result of an AND operation, and is supplied to pin 10 of analog switch IC101, which is switched to NO (pin 1).

As a blanking signal is supplied to pin 1, it is added to the (–) side of differential amplifier Q204, 205 and 207 through this switch.

The G signal is added to the (+) side of the differential amplifier through pin 5 and pin 4 of another analog switch IC

A "G-BLKG" signal is obtained as a differential amplifier output. As the BLKG signal in this case is output with HIGH impedance of only R407 (1.2 k ohms) until the iris is closed because Q203 is set to OFF, wide amplitude can be obtained.

If a G signal is used instead of a "G-BLKG" signal, a correction detection in the microcomputer is impossible because the pedestal level of the G signal can be manually adjusted and the amplitude of the G signal becomes narrow by temperature characteristics of the circuit or misadjustment.

To avoid this, when the AUTO BLK switch is set to ON, a master pedestal level is raised by a MASTER PED control signal.

"G-BLKG" signal, output of a differential amplifier, is stored in memory of the microcomputer after A/D conversion in the sample and hold circuit in the same manner as white balance adjustment.

When the ''G-BLKG'' signal becomes the value equivalent to 50 of the differential amplifier output, (microcomputer output: 10000000 = 80 CTL), the system decides that the iris is closed. To confirm the lens close, A/D conversion of the differential amplifier output is performed twice, and when the difference becomes within ± 1 bit, the system decides that the iris is completely closed, and the next black tracking operation begins.

[Black tracking operation]

Even if the lens is closed, an output signal of a preamplifier contains a black current component of CCD. When the gain switch is set to +9 dB the black current is amplified in the process circuit, and the black balance cannot be kept because of the pedestal level change.

Black tracking operation makes the pedestal level of the R, G and B signal outputs not change even though the gain select switch setting is changed to 0 dB, 9 dB and 18 dB with the lens closed to obtain a stable pedestal level. When the lens closed is confirmed, Q203 is returned to ON, and the standard blanking level is obtained.

As a minus input of a differential amplifier, a blanking pulse is added through pins 1 and 15 of IC101, and the G channel signal is added as a plus input through pins 5 and 4 of IC101. Thus a G-BLKG signal can be obtained from the differential amplifier.

A/D conversion of the G-BLKG signal is performed with the gain of 0 dB, and the data is memorized in the microcomputer. Then a +9 dB gain-up control signal is output from pin 8 of microcomputer IC108, which sets the gain of the process circuit to +9 dB. The G-BLKG signal at +9 dB is made in the same way as at 0 dB. Then it is memorized in the microcomputer and compared. Even if the level difference ∠ between the G-BLKG signals at 0 dB and at +9 dB is output as a compensation signal, the pedestal level after the compensation is the value at +9 dB, which has no mean for compensation. Therefore \(\triangle /2 \) is added to IC101 in the process circuit as a compensation signal, and the G-BLKG signals at 0 dB and at +9 dB are compared again, and a compensation signal of $\triangle/2$ is output. This operation is repeated until the pedestal level difference at 0 dB and +9 dB does not occur. When the level difference ∠ between the G-BLKG signals at 0 dB and at 9 dB becomes within ±1 bit, the microcomputer decides that the black tracking operation for the G channel is completed, and the adjustment for the R channel and B channel begins. When the adjustment of all channels is finished, black tracking operation is completed.

[Automatic black balance operation]

In automatic black balance operation, an output of the process circuit is observed with the lens closed. (G-R) and (G-B) are obtained by comparing the G channel black level with those of the R and G channels in order, and the G channels are supplied to the process circuit to make G and G are G and G are G and G and G and G and G are G and G and G and G are G and G and G are G and G and G are G are G and G are G are G and G are G and G are G are G and G are G are G are G are G and G are G and G are G are

A reference signal is made from (G-G), and A/D conversion of (R-G) is performed. Then the R-PEDESTAL signal is made by D/A conversion of the difference between (G-G) and (R-G), and is supplied to the process circuit. The same procedure is performed for (B-G). These operations are the same as those of the automatic white balance operation except that the lens is closed in the automatic black balance operation.

As a Y signal of a sampling pulse is 0, black balance, black tracking and lens close cannot be detected by the peak detection. To output High to the Y signal line constantly by the peak detection of Q218, DC voltage is added by setting the base of Q215 to High with the black balance switch set to ON. Then the window pulse made by a H/V parabola wave is added to the Q213 sample and hold circuit as a sampling pulse for black balance adjustment. When black balance of (R-G) and (B-G) is adjusted, "BLK OK" is displayed on a monitor screen for about 4 seconds.

3) Automatic iris adjustment circuit

The R, G and B channel signals sent from the process circuit are mixed in NAM (Non Additive Mix: the largest signal of R, G and B signals is output) circuit of D107 and D108, and passes R462. A BLKG signal which has passed R461 and a V SAW signal which has passed R464 and D109 are resistor-mixed with the NAMY signal, which is input to pin 12 of the IC104 buffer.

The output of pin 14 of IC104 is peak-detected by C225, and average-detected by R465 and C226, and resistormixed by RV102. In the circuit, the level from peak to average can be changed by RV102.

An output of the average detection is input to pin 6 of IC103, and is used to detect "LOW LIGHT".

RV101 is a adjustable resistor to set the LOW LIGHT indication, and can adjust the video level from 40 to 47 IRE. This makes the indicator light in LOW LIGHT.

The output whose ratio of the peak and average value is decided by RV102, is input to pin 6 of the differential amplifier IC104. The reference voltage input to pin 5 of IC104 is decided by RV103, which decides the iris setting. Auto iris output voltage can be changed from 2.0 V to 7.4 V for adjusting the lens from open to close. However, to avoid hunting at the close end, a 3.4 V limiter is provided in D112.

The V SAW TOOTH signal is mixed at the input of an automatic iris adjustment circuit to detect the video level at lower 2/3 part of the screen. Then if the highlight such as a blue sky is shot in outdoor shooting, the automatic iris adjustment is not affected.

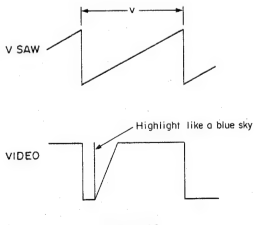


Figure 10

4) Character generator circuit

Character is generated by IC115 (MN1237AD) in ROM. The data to display the conditions of white balance and black balance operation (WHT: OP or BLK: OP), and the results of the operation (WHT: OK, WHT: NG, etc.) is input from the microcomputer.

5) Peripheral circuits of automatic adjustments [Reset circuit when the power is turned on]

This circuit initializes the microcomputer by the rising edge of +5 V power source with a switching operation of Q231. IC121 and IC122, a voltage detector, controls the rising and falling characteristics of a power source within the specification of the microcomputer.

[Preset/memory selection circuit]

IC108 is a 1-chip C-MOS type microcomputer whose operating current is only 1 mA. In HLT mode, the current is father lowered to 1 uA.

In HLT mode, an operation of the microcomputer is temporarily stopped, and the data only in RAM is kept.

When the level at pin 25 of IC108 is "LOW", i.e., the power is OFF, HLT mode is obtained. In HLT mode, the charge stored in a large capacity condenser (C271: 0.1F) as a back-up power source, is used as a power source of the microcomputer when S101 is set to OP. The back-up memory is kept for about a week. If the back-up condenser is discharged or S101 switch is set to ADJ, "MEMORY: NG" is displayed on a monitor when the power is turned on. When "MEMORY: NG" condition is set, all analog control voltages are automatically set to the center value of a controllable range (pre-set mode: Analog value DC + 2.5 V).

In such a case, adjust the automatic white and black balance again.

The ADJ position of S101 is used for maintenance adjustment. When the adjustment is finished, be sure to set the switch to OP.

<Mix circuit>

(1) Basic composition

The mix circuit is an interface circuit with the external equipment, and the composition is as shown below.

- •R, G and B output
- · External character generator mix
- Internal character, AUX IN mix
- Component output

(2) Circuit description

1) R, G and B output

The R, G and B output is a circuit used to supply the R, G and B signals sent from the process circuit to the external equipment with a 75-ohm driver.

The G channel signal input from the process circuit passes the grounded base amplifier of Q304, and is buffered by Q305, then is sent to the external equipment with a 75-ohm driver composed of Q306 and Q307. A SYNC signal is sent to pin 1 of IC116 from the SG-127 board. It passes grounded base amplifier Q316 and the Q315 buffer, and mixing is performed at emitter of Q304. The SYNC level is adjusted by RV201, and L/H at pin 2 of IC116 controls ON and OFF of the SYNC signal.

2) External character generator mix

This is a circuit used to mix the R, G, B and KEY signals sent from a title generator with a main-line signal.

In the G channel, a G character signal sent from the title generator passes grounded base amplifier Q320, is buffered by Q321, and mixed with the main-line through D211.

On the main line, a character signal of about 1.2 V p-p appears. The KEY signal sent from the title generator is a signal for the OR operation of R, G and B and for black characters, and input to the base of Q76 in the process circuit. A blanking signal is also input to the base of Q76, and the blanking pulse is set to LOW at the phase when the KEY signal is input. Therefore, when the KEY signal is input to the base of Q76, a black character appears as a process output. When the signal is input to a character input of R, G and B, the R, G and B signals are added to the blanking level, and the character signal with a constant level can be obtained independent of the video level.

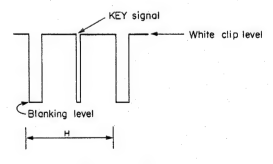


Figure 11 KEY signal

3) Internal character, AUX IN mix

The internal character mix is a circuit used to mix the warning indication output from an internal character generator

with the main line signal.

A character from IC 115 is input to the emitter of grounded base amplifier Q312 through R638, and is mixed with the main-line signal after passing the buffer of Q314. On the main line, a character signal of about 1.3 V p-p appears. The AUX IN mix is a circuit used to mix the cross hatch, window, title, etc. input from the external equipment with

the main-line signal.

The signal input from the external equipment is terminated by 75 ohms. Then it is input to C311, passes the Q312 grounded base amplifier, and is input to the main line through the buffer of Q314. Q313 is an enable switch used to inhibit the internal character and AUX IN signal output in the color bar mode or during white and black balance

adjustment.

4) Component output

The component output is a circuit used to compose the Y, R-Y and B-Y signals from the R, G and B signals sent from

the process circuit.

The R, G and B signals sent from the process circuit are input to the bases of Q234, 236 and 235 respectively. The Y signal is made by the matrix resistor of R686, 687, 745 and 688, and the level is adjusted by the Q327 grounded base amplifier (RV202). Then the signal passes the buffer of Q328. Q329 and Q330 are the switches to select R, G and B outputs or a component output. There are two R, G and B outputs: One of them can be switched to the component output. The signal passed Q329, and is buffered by Q331, then is sent out by the 75-ohm driver of Q332 and Q333.

An R-Y signal is composed by the matrix resistor of R689, 690 and 691, and a B-Y is composed by that of R692, 693 and 694. They are sent out in the same way as the Y signal.

3-2. SG-127 board

The SG-127 board is composed of three blocks: the IE (Image Enhancer) block, SG (Sync Generator) block, and EN (Encoder) block.

<IE block>

The IE block consists of the circuits listed below:

- •14 MHz multiplier circuit
- •1H/2H DELAY signal generation circuit
- •H/V DETAIL signal generation circuit
- Aperture compensator circuit

(1) 14 MHz multiplier circuit

This circuit multiplies the 14 MHz clocks of SG in order to provide the 28 MHz carrier signals which are required for the generation of the 1H/2H DELAY signals as described in the following subsection (2).

After a 14 MHz clock is received from SG by the 14 MHz multiplier circuit, it crosses the Q44 buffer then is divided into a two-stage delay block: the delay block consisting of C57, L19, and C58 as well as the delay block consisting of C110, L9, C111, L10, and C112. The former block respectively inputs the 4.5 V DC voltage into the respective multipliers of IC5. Because the two pin 4 and pin 10 inputs of IC5 are input with a $\pi/2$ (90°) phase difference (there is a difference of $\pi/2$ in the delay between the two delay blocks), the multipliers output 28 MHz pulses. These pulses are then sent via the Q45 buffer to the next circuit.

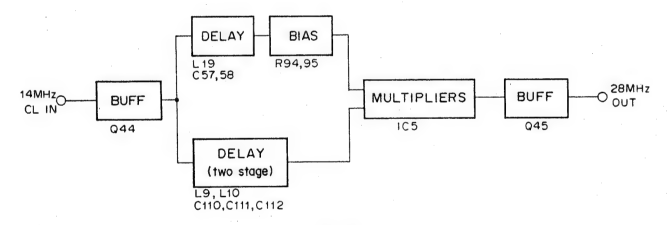


Fig. 2-1

This circuit generates the 1H/2H DELAY signals which are required for the generation of the H/V DETAIL signals. Based on the input from the PR-99 board, the 500 mVp-p Gch signal has its high-pass component cut off by the LPF (Low-Pass Filter) formed by L22 and C127, crosses the Q1 buffer, then is clamped by the Clamp pulse (CLP3) which is input to Q2. (The blanking section is 0 V DC.) Next, a Reference pulse is added to the video signal at IC4. At pin 10 of IC4, a single Reference pulse is input during the V blanking interval, then the pulse is added at a DC level determined by the resistive dividing ratio of R4 and R5. (This will be required for the AGC level adjustment of 1H/2H which will be discussed later.) The output of IC4 crosses the Q4 buffer, is amplified and modulated at modulator IC1 (the carrier is used for obtaining the 28 MHz pulse described in the preceding subsection), is input to the Q6, Q7, Q8, Q9, and Q10 drivers, then is input to the the 1H DELAY LINE (DL1). The output of 1H DELAY LINE crosses the AGC (Automatic Gain Control) AMP formed by Q11, Q12, Q13, Q14, and Q15, enters the NAM circuit formed by Q16 and Q17, then the carrier component is dropped and demodulated at C25, L5, and CV2. The demodulated signal (1H delayed) crosses the Q20 buffer, is clamped at Q21, is subjected to pre-blanking cleaning at IC3, crosses the Q22 and Q23 buffers, then is input to the 165-µs DELAY LINE (DL2). This will later be used by the PR-99 board to perform phase alignment when adding the DETAIL signal to the video signal. The output of DL2 is adjusted to the required level by the base ground amplifier Q24, then is sent via the Q25 buffer to the PR-99 board

On the other hand, the demodulated signal crosses the Q19 buffer, is clamped at Q28, then samples the Reference pulse at IC4. Similarly, the modulated signal crosses the Q26 buffer, is clamped at Q27, then samples the Reference pulse at IC4. The level of the two Reference pulses is input to the comparator IC2, the IC2 output is sent to Q13, then the level of the 1H DELAY signal is controlled by the AGC AMP. Consequently, the 1H DELAY signal is maintained at the same level as the input signals. A slight difference in level which is beyond control has been designed to be corrected at RV7.

where it becomes a main signal line. At this time, the out-

put of TP6 is 650 mVp-p.

Moreover, for the purpose of generating the 2H DELAY signal, the output of the AGC AMP is input to the driver formed by Q29, Q30, Q31, Q32, and Q33, then passes through the 1H DELAY LINE. The circuit for 2H DELAY signal generation is exactly identical to that for 1H DELAY signal generation. This enables 1H DELAY and 2H DELAY signals to be obtained which have the same level as the input signals.

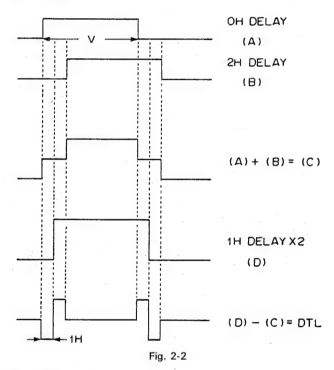
(3) H/V DETAIL signal generation circuit

1) V DTL GEN

The 1H DELAY and 2H DELAY signals produced by the 1H/2H DELAY signal generator are input together with the OH signal into the V DTL GEN, thereby generating the V DTL signal by the process shown in Fig. 2-2.

To obtain the V DTL signal, the 2H DELAY and 0H signals are mixed (C) at the Q54 emitter and the 1H DELAY signal is applied to the Q54 base (doubled).

The V DTL signal passes an LPF (1.5 MHz, -3 dB) formed by L16 and C70, then is output by the Q56 buffer.



2) H DTL GEN

To prevent the occurrence of beating while the DTL signal is conveyed by the 3.58 MHz subcarrier, the DTL signal first crosses a comb-shaped filter (R108, R109, R110) to completely eliminate the 3.58 MHz component. The SC component of 3.58 MHz has the same phase as the mixed non-delayed OH signal and a 2H DELAY signal. In contrast, the 1H DELAY signal has an inverted phase (as shown in Fig. 2-3), so the combining of these signals will mutually cancel the phase difference.

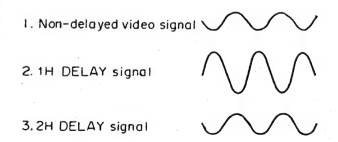


Fig. 2-3

This unit generates the H DTL signal by mixing the G-CH signals of OH, 1H, and 2H delay with the R-CH signal from the PR-99 board. The XC-007 does not perform signal processing by staggering the pixels, however, so the R-CH signals are not mixed.

Because only the G-CH signals lack resolution, the H DTL signal is generated after mixing in the R-CH signals obtained by staggering the pixels. The H DTL signal is generated by the process shown in Fig. 2-4. These H DTL and V DTL signals are mixed at RV1, then are adjusted at RAT10.

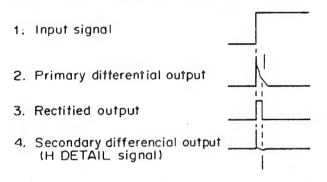


Fig. 2-4

Although the resulting signal crosses the Q51 buffer then is differentiated at the differentiating circuit formed by L14 and C66, it then crosses the Q52 circuit and is again differentiated by the differentiating circuit formed by L15 and C67, then the H DETAIL signal is output by the Q53 buffer.

This H DTL signal component is based on a 4-MHz frequency.

3) Crispening

The signal resulting from the mixture of the H and V DTL signals is amplified at IC6, crosses the Q58 buffer, then is again input to IC6. The DTL signals are separated into the positive and negative poles then respectively subjected to limiting. As shown in the figure, all signals except the DETAIL signals contain a high-pass noise component. To prevent a drop in the signal/noise ration due to this high-pass noise component, therefore, the high-pass noise component is removed by crispening (by limiting).

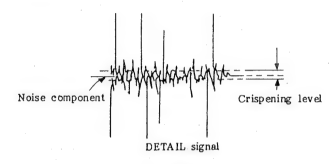


Fig. 2-5

Moreover, when the high-pass noise component is +18 dB, Q57 is switched OFF by the CONT signal from the PR-99 board, thereby raising the pin 11 voltage of IC6 so that crispening is intensified to prevent the deterioration of the signal/noise ratio. The positive and negative DETAIL signals are respectively output from pins 6 and 7 of IC6 and combined, then are input to control amp (IC7) after being cleaned at Q59. The Control signal from the DTL VR on the CCU's front panel is received at pin 8 so that the level of the DTL signals can be controlled. RV6 functions to adjust the clip-position level of the DTL control knob. The output of IC7 crosses the Q79 buffer, is mixed with the Aperture Compensator signal (to be discussed in the following subsection), crosses the Q81 AMP and Q80 buffer, then is sent to the PR-99 board.

(4) Aperture compensator circuit

When the pixels have been staggered to compensate for the inadequate resolution of only G-CH, this circuit functions to supply that high-pass component. This circuit is not provided for the XC-007 in which pixel staggering is not performed.

Since DXC-750 is equipped with this circuit, a maximum resolution of 700 lines can be achieved.

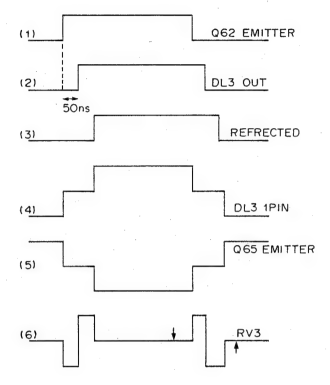
The output of the Q51 buffer crosses the Q62 buffer and is input to DL3. Because the DL3 output is not terminated, however, it is reflected (3) so that the input to DL3 becomes the waveform (4). (4) is reflected at Q64 and crosses the Q65 buffer, then becomes the waveform (5). On the other hand, output (2) of DL3 is input to the Q63 AMP so that (4) and (2) are mixed to obtain (6). RV3 is set to the level indicated by the arrow.

The peak of this high-pass component is 10 MHz.

The high-pass component generated in this way crosses the Q66 and Q67 AMP then is input to DL4 for the purpose of aligning the phase of the Aperture Compensator signal with that of the video signal.

At the crispening circuit which consists of two NAM circuits formed by Q69, Q70, Q71, and Q72, the DL4 output is respectively clipped at its upper and lower limits then is mixed (the processing principle is identical to that described for the DTL circuit). The resulting output is subjected to level adjusted at the AMP formed by Q73, Q74, and Q75, is cleaned at (RV5) IC8, then is output by the Q78 buffer. It is later mixed with the DTL signal and sent to the PR-99 board

It is also possible to switch OFF the Aperture Compensation signal using S1.



<SG block>

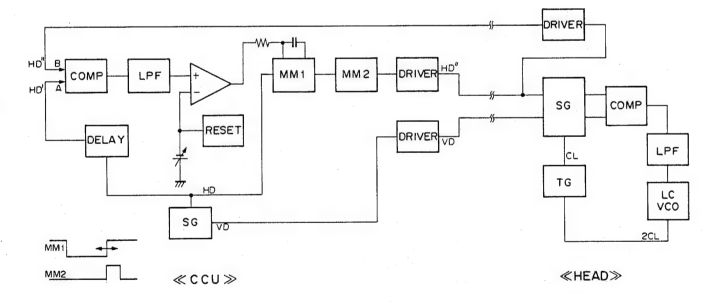
The SG block consists of the circuits listed below:

- HEAD/CCU sync circuit
- Internal/external sync circuit
- CLP1/CLP3/H SAMPLE/PRE BLKG generation circuit
- BLKG generation circuit
- CLOCK/HD/VD/SYNC driver

(1) HEAD/CCU sync circuit

The DXC-750 (XC-007) is a two-piece camera and the distance between its head and CCU can be extended to a maximum of 100 meters. The phase deviation between the head and CCU increases in proportion to the increase in distance, and phase alignment between the head and CCU must be performed each time that a cable of different length is used. Since automatic phase alignment is crucial to image measurement for medical purposes, which is one of the applications considered for this set, it was decided to provide a circuit that constantly maintains a fixed phase between the head and CCU.

The following figure shows a block diagram of this system. HD and VD signals are sent from the CCU to the head, then the head section of the system enters HD/VD GEN-LOCK mode. The HD signal that was sent to the head is returned to the CCU where it is compared with an internal HD signal, then a mono-stable multivibrator (MM) used to align the phases by shifting the phase of the HD signal to be sent to the head. That is, the longer the cable length, the faster the phase of the HD signals sent from the CCU.



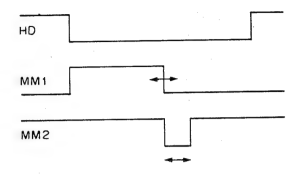
3-18

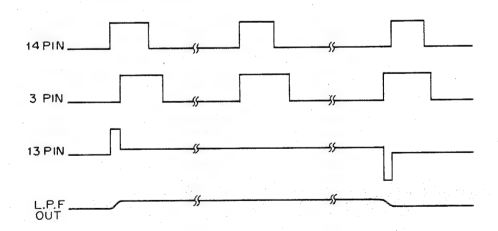
The HD signal received from the SG-150 board is inverted at Q131 and then input to IC102. The pulse (positive) is output from IC102 at the rising edge (beginning). That pulse is input to another mono-stable multivibrator, then the pulse (negative) is output at the falling edge (end). The pulse next crosses the Q133 buffer, and is output by the driver formed by Q153 and Q154 (for transmission to the head). The VD signal is also sent from the SG-150 board, crosses the Q104 buffer, then is similarly output by the driver formed by Q105 and Q106.

The HD signal which is returned from the head is subjected to a DC cut at C206, terminated by 75 Ω , speeded up at C207, inverted at Q101, inverted again at Q102, then subjected to waveform rectification and input to pin 3 of IC101.

On the other hand, the HS pulse received from the SG-150 board (the pulse that lags 3.64 μ s after the all of HD: see the operating description of the SG-150 board) is input to pin 14 of IC101 where it serves as the reference pulse in the comparison of two pulses. As shown in the following figure, the output of pin 13 crosses an LPF (R310, C209, R311, C210) and the Q123 buffer, then is input to the OP AMP of IC103. Although a DC gain that is approximately three-fold exists, turn RV101 to adjust the DC gain to approximately 2.6 V DC at TP108. (When the cable used is 2.5 or 5 meters long.) This OP AMP output is input to mono-stable multivibrator IC102 where it is converted to DC voltage, thus changing the pulse width of MM1, shifting the pulse of the HD (MM2) signal to be sent back to the head, and achieving phase synchronization.

Furthermore, this circuit is designed to reliably achieve synchronization whenever the power is turned on or a reset operation is executed. The one-second reset time is determined by R535 and C341, during which time Q156 is switched ON and the \pm side of C211 is forced to 9 V. This ensures phase-locking when the power is turned on.





(2) Internal/external sync circuit

This unit consists of three sync modes as follows:

- a. Internal sync mode (INT)
- b. VBS GEN-LOCK mode
- c. HD/VD GEN-LOCK mode

1) Internal sync mode (INT)

During NTSC use, the DC controlled by RV102 is received from the SG-150 board, and the clock frequency is adjusted to this input. Next, the required pulses are output from the SG-150 board.

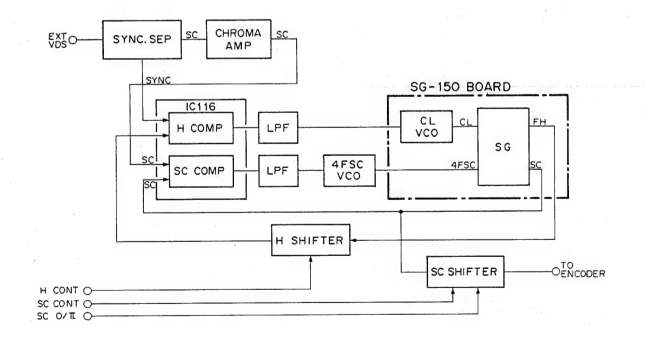
During PAL use, Q134 is switched ON and CP2 becomes active. The DC of RV102 is sent to CP2, then 4FSC is sent to the SG-150 board. In addition, the INT H COM signal which was output from the SG-150 board is input to pin 10 of IC116, crosses internal drivers, is output from pin 9, crosses an LPF (R396, R397, C276, C277) and a buffer (Q132), then is returned to the SG-150 board. This DC is used to control the clock.

Moreover, the phase of the SC signal received from the SG-150 board can be changed at IC126 and IC127. During internal sync mode, however, IC120 enables the output of the SC signal to the encoder after its phase has been controlled by RV104. (The SC-H Adjustment)

2) VBS GEN-LOCK mode

A block diagram of operation in VBS GEN-LOCK mode is shown on the following page.

The EXT VBS signal initially enters the SYNC SEP circuit then is split into the SYNC and SC (chroma) signals. Phase deviation caused by the GEN-LOCK VBS cable is corrected by the cable corrector (C218, R320), ham noise is cancelled at the floating AMP formed by Q107, Q108, and Q109, the resulting signal then crosses the Q110 buffer, is clamped at D104, and enters the Q111 AMP. From Q111, the chroma component is sent from the emitter to the chroma AMP. The chroma component of the signal output from the Q111 collector is removed at the trap circuit formed by C229 and L106, then the remaining SYNC/Y signal is input to the Q112 buffer. The Q112 output is subjected to sync-gated and delayed at Q113 and Q114, and its backporch is clamped during the sync gate interval. Next, it crosses the Q116 buffer and an LPF formed by R349 and C236, enters the Q117 buffer from which it is output at 1/2 level due to the resistive voltage division of R351 and R352.



At the Q117 emitter, the AC portion of the signal is almost entirely lost. That is, the 1/2 level SYNC signal is input to pin 2 of the IC104 comparator. Because the clamped SYNC/Y signal is input to pin 3 of IC104, the GEN-LOCK signal will always be sliced to 50% of the SYNC signal for output of the SYNC pulse, regardless of the level of the GEN-LOCK signal. The SYNC pulse thus obtained is sent to the GEN-LOCK IC of IC116. In addition, only the SC (chroma) component of the Q111 emitter output is removed at the buffer formed by C240 and L108, the remaining signal is amplified at Q118, crosses the Q119 buffer, is limited to the C MOS input level by Q120 and Q121, then sent to IC116 by the Q122 buffer. At this point, to achieve internal synchronization with externally supplied SYNC and SC, the clock (H) loop and SC loop are locked.

In the H loop, the FH pulse received from the SG-150 board is input to the mono-stable multivibrator of IC125 and a pulse is generated from the falling edge of FH. The width of this pulse can be controlled by external DC control. Moreover, the output of pin 12 is fed back by the IC128 comparator to prevent changes in the pulse width due to fluctuations in the temperature. This pulse is input to IC116 where it is compared with an externally supplied SYNC and its output (pin 9) crosses an LPF formed by R396, R397, C276, and C277, and returns to the SG-150 board. Phase synchronization can thus be achieved by maintaining the internal H at a fixed phase with respect to external SYNC and by controlling the pulse width of IC125 (H shifter).

In the SC loop, the SC received from the SG-150 board is input to pin 18 of IC116 where it is compared with an externally supplied SC. At IC116, only the burst portion of the externally supplied chroma input is gated and compared with the internal SC. That output (pin 1) is removed at IC119 during the VD interval (the burst disappears during the V blanking interval, so the comparator output would be regarded as an error because there is nothing to compare during that interval), crosses an LPF formed by R404, R405, C284, and C285, is amplified at the IC132 OP AMP, then is input to the control voltage input of CP2 (4FSC VCO). (Approximately 3 V DC in locked status)

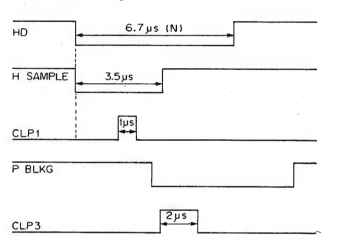
Next, the oscillated 4FSC is input to the sync generator IC of the SG-150 board, thus causing the internal SC to lock with the external SC (burst). The SC generated at the SG-150 board is sent to the encoder by the SC phase shifter formed by IC120, IC126, and IC127. The SC received from the SG-150 board is input to pin 2 of IC127 where its pulse width is amplified, then is output from pin 4. This pulse width can be controlled by external DC control. At such time, it will be fed back at IC126 and compensation for temperature fluctuations will be made.

That output is input to pin 10 of IC127, then is output at 50% duty (by Q and Q).

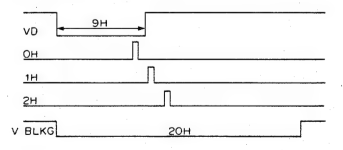
Consequently, the SC phase can be continuously varied by switching Q (pin 5) and Q (pin 12) in order to set the previously-mentioned pulse width to 0 or π . This enables the phase of SC output from the encoder to be synchronized with the external SC.

(3) CLP1/CLP3/H SAMPLE/PRE BLKG generation circuit

The CLP1 and H SAMPLE pulses are generated by IC109. The HD signal received from the SG-150 board has its high-pass noise component cut off at an LPF formed by R427 and C298, then is input to pin 1 of IC109. Similarly, the VD signal received from the SG-150 board crosses an LPF formed by R428 and C299, then is input to pin 3 of IC109 and is reset during this interval. This negative pulse from a mono-stable multivibrator is sent to the PR-99 board as the H SAMPLE pulse. In addition, the output of pin 13 is delayed at R384 and C257, then input to pin 10 to form the CLP1 signal.



The CLP3 pulse and PRE BLKG pulses are both generated by IC107 and IC108. However, these pulses are similarly generated by HD input to pin 5 of IC108, and the end of the generated pulse is used as a trigger. The output of pin 6 is connected to pin 11, and the PRE BLKG signals are generated at that mono-stable multivibrator. Furthermore, the output of pin 7 is delayed at R380 and C253, is input to mono-stable multivibrator IC107 where the CLP3 signal is generated. The Reference pulse used at IE is also generated at IC107. At the fall of VD, a negative pulse is generated at IC107 which is input to the shift register of IC106, then CLP3 signals output as clock (pin 3) pulse which have been respectively shifted by 8H, 9H, and 10H. At IC105, the signal is NOR-ed with the PRE BLKG signal, and the resulting output is used as the Reference pulse.



(4) BLKG generation circuit (only in NTSC mode)

BLKG GEN is formed by IC122, IC123, IC124, and D111 (NTSC)

The HD pulse received from the SG-150 board crosses the Q155 buffer and is input to pin 1 of IC122.

The H BLKG pulse, which is output from pin 4 of IC122, is AND-ed with the HD pulse at D111, then the result is supplied to pin 2 of IC124 as the H BLKG pulse.

The output of pin 13 of IC122 is again input ot pin 9 of IC122 to generate the 1/2H pulse.

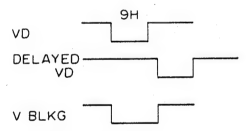
The 1/2H pulse is output from pin 5 of IC8 and is input to pin 5 of IC123.

IC123 is a 19/20/21H shifter and the selection of 19, 20, or 21H is achieved by S102.

The VD pulse and HD pulse received from the SG-150 board are respectively input to pin 6 and pin 4 of IC123. The pulse output from pin 10 of IC123 is input to pin 5 of IC124.

The clocks which rise at the fall of the 1/2H pulse and at the rise of the HD pulse are internally generated at IC9. At IC123, the VD pulse is received and shifted on the basis of these clocks.

Next, the VD pulse and the shifted VD pulse are input to the R-S flip-flop (IC124) where the V BLKG pulse is generated.



At IC124, the V BLKG pulse is being generated.

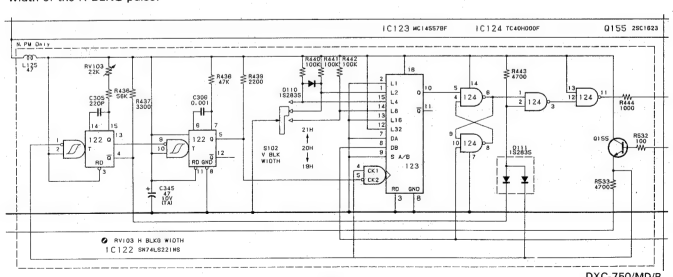
The H BLKG and V BLKG pulses are mixed at IC124, then output as the BLKG pulse to the PR-99 board and the encoder.

RV103 is a variable resistor used for adjusting the pulse width of the H BLKG pulse.

(5) CLOCK/HD/VD/SYNC driver

With the DXC-750 (XC-007), it is possible to access the internally generated SYNC signals from the CCU's rear panel.

After the clocks are output from the SG-150 board, they are output by the driver formed by Q135 and Q136. The clock level is approximately 2.2 Vp-p (in terminated state). Although the same circuit is used for the HD, VD, and SYNC signals, the output from the SG-150 board is input to the inverter of IC121 and that inverter's output is output by the driver formed by Q138, Q139, and Q140. The signal level is approximately 4 Vp-p (in terminated state).



DXC-750/MD/P XC-007/007P

<Encoder Circuit>

The R, G and B signals sent from the PR-99 board are input to the circuits generating the Y (luminance), I (V) and Q (U) signals respectively.

(1) Y signal circuit

The Y signal generated when the R, G, and B signals are mixed through R601, 602 and 603 passes the Q201-204 amplifier, and is output to TP201.

The SYNC pulse passes Q240 and Q241 of IC202 and is mixed through this amplifier. The proportion of R, G and B is determined by that of R601-R603.

The Y signal then passes the delay line (DL101) to match the phase with the chroma signal, and is input to the 75 ohm driver circuit.

(2) I (V) and Q (U) signal circuit

The I (V) signal is generated by R644, R645 and R646 and the Q219-Q221 differential amplifier, while the Q (U) signal is generated by R677-R682 and the Q232-Q234 differential amplifier. R653, L207, C416, C417, R689, L211, C440 and C441 compose a low-pass filter to limit the band.

The burst flag output from pin 12 of IC202 is mixed with the I (V) and Q (U) signals at Q222 and Q236 respectively after passing Q235, and is then input to IC201 of the modulator.

The carrier balance is adjusted by RV203 and RV209 which are equipped to vary the input DC bias to compensate the offset of IC201.

On IC201, the subcarrier whose phase has been shifted by 90° each at C431, C432 and LV1 is input to pin 15 and pin 3.

After being modulated with the I (V) and Q (U) signals, the burst plus chroma signal is output from pin 8. This signal passes the BPF (FL1) and is output into the Q225 and Q226 inverting amplifier. This chroma signal and the above mentioned Y signal are mixed in the Q207-Q213 75 ohm driver circuit. The level twice the normal level (1 Vp-p) is output to TP202.

For the NTSC model, the blanking pulse output from pin 8 of IC202 is mixed in this driver circuit, and its level is adjusted by RV210.

(3) Y/C OUT circuit

The Y (luminance) signal for the Y/C OUT is input to the Q214-Q218 75 ohm driver circuit from Q206, and at TP203 a Y signal of 2 Vp-p is output.

Similarly, the chroma signal is input to the Q227-Q231 75 ohm driver circuit from Q226, and at TP206 an 80IRE burst for NTSC model (or 600 mV for PAL model) is output.

The Y level is adjusted at RV202, and the chroma level is adjusted at RV205.

3-3. SG-150 Board

The SG-150 board is composed of the phase comparator in an HD.VD external sync mode, VCO, SYNC generator IC, and DELAYED HD circuits.

(1) SYNC generator, VCO

This unit operates in the following three sync modes:

- Internal sync
- VBS external sync
- HD. VD external sync

In internal sync mode, slight different operation occurs between NTSC system and PAL system.

VCO operation and the condition of terminals in each mode are as shown below.

NTSC

	CL X'tal	CL L • C	4FSC IN	INT/EXT	HV DET
INT	0	×	×	L	Н
VBS	0	×	0	Н	Н
HD • VD	×	0	×	L	L

PAL

INT	0	0	0	L	Н
VBS	0	0	0	Н	Н
HD • VD	×	×	×	L	L

Note: In INT mode of NTSC, the CL IN, which is divided into four by internal switch, is output from SC OUT of IC6 CX-7930.

When HV DET is H, the signal is input to pin 2 of IC7, and pin 3 is set to L, and Q6 is set to ON. Then the power voltage is added to X1, and the unit operates. The level of pin 4 is set to L so that LC VCO does not operate. When HV DET is set to L, Q6 is set to OFF. So X1 does not operate, but LC VCO operates. In this case, from pin 8 of IC7, no signal is output. The CL made here is sent to CX-7930A of IC6 to make sync pulses, and also sent to IC1.

There are three CL frequencies depending upon the model as shown below.

Model	CL frequency
DXC-750/750MD, XC-007	14.31818 MHz
XC-007P	14.1875 MHz
DXC-750P	14.7500 MHz

The signal is directly input to IC6 from JR5 for the DXC-750, XC-007 and XC-007P; for the DXC-750P, it is input to IC10 CXD1361, and the output signal is input to IC6 because of the aspect ratio of CCD. The aspect ratio of CCD used in the DXC-750P is different from the other ones so that the H pulses are thinned out. This IC stops the CL at the moment of thinning.

(2) HS (DELAYED HD) circuit

This unit is a two-piece camera composed of a camera head and a CCU, and the circuit which aligns the phases of the head and CCU is placed on the SG-127 board. This circuit produces an HS pulse used as a reference pulse. The clock is divided into 8 by IC1, and is input to IC2 as a clock. HD, which is reversed by Q1, is also input to IC2. When the rising of the pulse is delayed by 6 bits of the

 $70 \text{ ns} \times 8 \times 6 = 3.36 \,\mu\text{s}$

an HS pulse is output. Actually, the clock is reset by using the HD pulse in IC1 so that the start of the clock of pin 12 is delayed by a half bit;

 $280 \text{ ns} + 70 \text{ ns} \times 8 \times 6 = 3.64 \,\mu\text{s}$

clock of IC1 from the timing of HD, i.e.

The HS is delayed by about 3.6 μs from HD. (The pulse width is calculated by 6.7 μs – 3.64 μs = 3.06 μs in case of NTSC.)

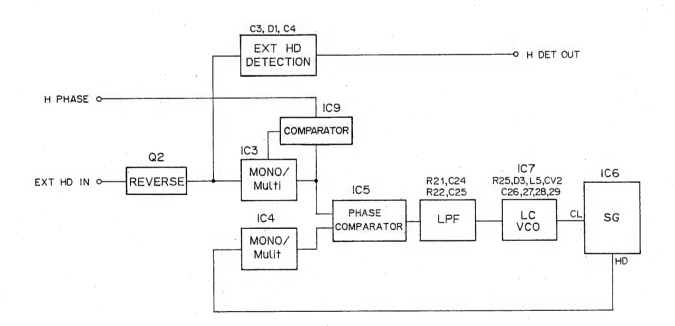
(3) Phase comparator circuit in HD.VD external sync mode

When HD is input from the external equipment, it is reversed by $\Omega 2$. Then it passes the buffer of $\Omega 7$, is rectified by D1, and is held by C4. Therefore the H DET OUT becomes H

The output of $\Omega 2$ is input to IC3, and the negative pulse is made. The width of this pulse is adjusted by the DC (0 – 5 V) of CN4-1 H PHASE. Then the pulse is fed back by using the OP AMP of IC9 through pin 4 of IC3 to obtain stable temperature characteristics.

HD input from IC6 is reversed by Q4, and input to IC4. The pulse delayed a little from HD is output from IC4 (positive pulse from pin 5).

The end of the pulse of IC3 (rising edge) and the beginning of the pulse of IC4 (rising edge) are compared by the phase comparator of IC5, and the difference is output from pin 13. The output of pin 13 passes the LPF of R21, C24, R22 and C25, and is input to Q5 buffer, then input to LC VCO. The BUF OUT is DC, and the capacity of D3 changes according to the DC level, which changes the generated frequency. The clock made by LC VCO is input to IC6, where HD changes according to the change of the clock. As a result, the phases of two pulses input to IC5 are aligned, i.e., the output of IC6 keeps a constant phase relation with an external HD.



3-4. CHU

<PA board>

As the circuits of the PA-64, 65 and 66 boards are the same, here the PA-64 board only is described. For the PA-65 board, however, some reference numbers are different.

(1) CCD bias section

The vertical register transfer pulse generated in the DR-62 board is sent to pin 1-pin 3 and pin 6 of CCD, the V SUB voltage to pin 4, the VL voltage to pin 7 and pin 17, the +15 V to pin 10 and pin 15, and the PG pulse and the horizontal register transfer pulse to pin 16, pin 18 and pin 19 respectively. At pin 12, a voltage of approximately 2 V which is divided from +15 V is supplied.

(2) PA section

The CCD OUT signal input to the Q1 buffer from pin 11 of CCD is output to two circuits. On the one hand, the signal passes the Q2 buffer, and samples and holds the precharge level of the CCD output at Q3. Then it passes the Q4 and Q5 buffer and samples and holds the signal with the same phase as that of the signal. On the other hand, the CCD OUT signal which passed the Q8 buffer (Q11 for the PA-65 board) samples and holds the signal at Q9 (Q12), passes the Q10 (Q16) buffer and is input to the Q11 (Q17) differential amplifier.

Consequently, the difference level caused by the signal level input at Q11 (Q17) and that caused by the pre-charge level input at Q13 (Q19) are amplified, and this becomes the PA OUT signal after passing the Q15 (Q21) buffer. This CDS circuit reduces the reset noise and 1/f noise and contributes to a better signal-to-noise ratio. The gain of the differential amplifier is approximately 3.5 times for R and B, and approximately 2 times for G.

* As the DXC-750 employs shifting of picture elements, sample-hold is performed on the PA-65 board (at Q9 and Q15) with the phase shifted from the signal phase by 1/2 pitch (35 ns), as well as in the above mentioned circuits.

<TG-33 board>

The TG-33 board is composed of a synchronizing circuit between the CHU and the CCU, CCD drive pulse generating circuit, shutter pulse generating circuit and MONITOR OUT circuit.

The H.pulse ($\mbox{$\mathbb{L}$}$) input from the CCU is inverted at Q6. The inverted pulse is input to the Q2 buffer and to pin 45 of IC1. After passing Q2, the pulse is returned to the CCU through pin 4 of CN3. On the other hand, when the H. pulse is input to pin 45 of IC1, the same pulse is output from pin 18. This pulse is compared with the H REF pulse output from pin 20 on the TG-35 board and the corresponding clock (28.5 MHz) is input to pin 32 of IC2. This clock, after being divided into 1/2, is input to pin 4 of IC1 to be used as the clock of IC1. At this step, the H REF pulse referred to the internal HD of IC1 is delayed by approximately 3.85 μsec .

Since this pulse operates so that the phase matches the H. pulse (H SEP) input from the CCU, the HD output from IC1 is advanced to the H SEP by $3.85~\mu sec$.

The VD sent from the CCU is inverted twice at Q5 of IC7 and is input to pin 46 of IC1.

The IC2 is a generator of various CCD drive pulses. The IC selects NTSC/PAL, color/monochrome, field/frame, HD delay, etc. with the ROM of IC5, using the HD and VD from IC1 and the 28.5 MHz clock from the TG-35 board as reference, and outputs the pulses.

The IC3 is used to generate the pulse shifted from the SHD pulse by 1/2 pitch (35 μ sec), since the DXC-750 employs shifting of picture elements.

The IC4 is a shutter pulse generating IC. The VD is input to pin 1, HD to pin 1, XV4 to pin 3, XSG1 to pin 4 and PS to pin 5. The storage time is determined by the low or high state of pins 13, 14 and 15.

(table)

D2	D1	DO	SEC
L	L	Н	1/125
L	Н	L	1/250
L	Н	Н	1/500
Н	L	L	1/1000
Н	L	·H	1/2000
Н	Н	L	1/4000
Н	H	Н	1/10000

IC4 Pin 15: D0 Pin 14: D1 Pin 13: D2

When the electronic shutter is OFF, pin 6 of IC4 is set to LOW and no shutter pulse is output.

The NTSC mode is selected when pin 7 is set to HIGH, and the PAL mode is selected when pin 7 is set to LOW.

When the G signal is sent to the $\Omega 3$ base from the DR-62 board, the lower end is clipped by the ground potential to eliminate impulsive low levels for the blanking period. The clipped signal is mixed with the sync signal output from pin 48 of IC1 at $\Omega 4$, and then output from the MONITOR OUT of the CHU.

<TG-35 board>

The H. REF and H. SEP pulses output from IC1 of the TG-33 board are compared on this board. The difference of the pulses passes the source follower of the Q6 LPF composed of R34, R35, C12 and C13, and is input to the C16-C20, R32 and R33 LC oscillator. This controls the frequency to eliminate the phase difference. The frequency is controlled by varying the capacity according to the voltage applied to D2.

<DR-61 board>

The DR-61 board is a horizontal register transfer pulse driving circuit. As the operation of the R, G and B channels is the same, here the circuit for one of the three channels is described.

The XH1 and XH2 pulses sent from the DR-62 board are input to pin 4 and pin 2 of IC respectively. The IC functions as the inverter and the driver and outputs the inverted pulses at pin 5 and pin 7. The pulses are C-cut and low-level clamped by the diode, and then are output to the PA board.

<DR-62 board>

The DR-62 board is composed of a vertical register transfer pulse driving circuit, PA OUT driving circuit and V SUB supply circuit.

(1) Vertical register transfer pulse driving circuit

The IC1 sends the pulse to B channel, and the IC2 sends the pulses to R channel and G channel.

The IC1 and IC2 are inverting drivers. When XV1 is input to pin 19, the inverted pulse is output from pin 2. The power for the inverter is supplied from pin 3. The XSG1 (one pulse to V) input to pin 20 is inverted and output from pin 1. The output pulse is low-level clamped to the DC supplied from the Q1 emitter at D2 and D6, and is input to pin 3.

The V1 OUT is, therefore, approximately +14 V when SG1 is at the present phase, and reads the electric charge from the CCD. Regarding the V3, a similar process is performed. The XSG2 is input to pin 20, and the inverted signal is output from pin 6. The inverted signal is clamped at D2 and D6 and input to pin 8. The V3 output at pin 7 is approximately +14 V at the current phase.

The V2 and V4 are input to pin 18 and pin 15, and output from pin 5 and pin 10 respectively.

The V1, V2, V3 and V4 IC outputs pass the capacitor, are low-level clamped at D3, D4, D7 and D8, pass the DR-61 board, and are sent to the PA board respectively.

The clamping potential used is a peak-rectified pulse of a similar pulse to the V4 (approximately -10V).

The PG pulse is supplied to each PA board by driving the XPG pulse input to pin 20 of CN1 through the Q3 to Q6 inverting driver.

(2) PA driving circuit

As the same circuit is used for three channels, here the R channel only is described.

The PA OUT signal which has passed the DR-61 board and has been input to R56 functions as the amplifier and 75 ohm driver at Ω 24- Ω 28.

The gain is 1 + R52/R54 = 2. When the signal is transmitted from the CHU to CCU through a coaxial cable and terminated at 75 ohms on the CCU, the level is reduced by half. To compensate it, the 75 ohm driver amplifies the level twice.

(3) V SUB supply circuit

As the same circuit is used for three channels, here the R channel only is described.

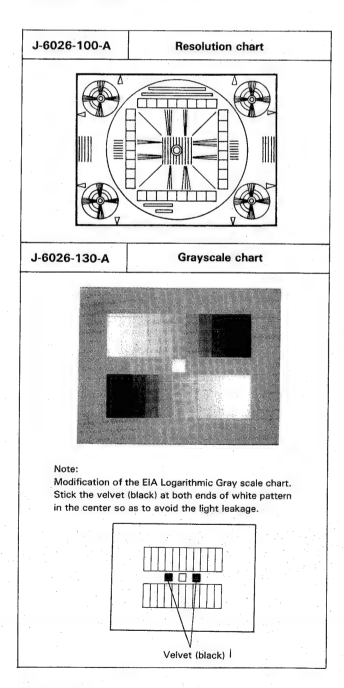
When the Q13 base potential is to rise, the Q13 corrector potential lowers. Consecuently the Q14 emitter potential decreases to lower the Q13 base potential for a constant potential (approximately +5 V). This circuit controls the Q14 emitter (=V SUB) by adjusting the variable resistor (base potential). When operating the electronic shutter, a shutter pulse is input to pin 14 of CN1 from the TG-33 board, and the 29 Vp-p pulse generated by the Q29-Q32 inverting driver is added to each V SUB through the capacitor.

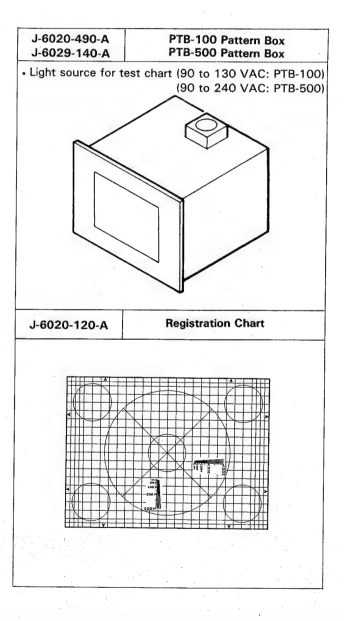
CHAPTER 4 ALIGNMENT

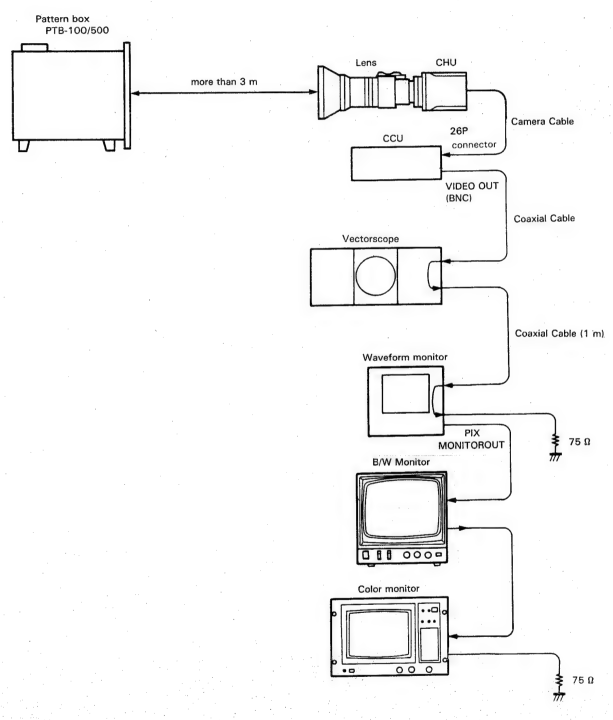
4-1. PREPARATION

4-1-1. Equipment Required

- •Oscilloscope (more than 30 MHz)
- Waveform monitor
- Vectorscope
- •Black and white monitor (Sony PVM-91/91CE or equivalent)
- Color Monitor (Sony PVM-1320/1320P or equivalent)
- Frequency counter







4-1-3. Initial Setting

Set the switches and controls as follows.

• FRONT PANEL

COLOR TEMP

: 3200K

W/B BALANCE

AUTO/MAN : AUTO

GAIN R, B: mechanical center

PED R, B: mechanical center

GAIN

: 0 dB

MASTER PED

: mechanical center

IRIS AUTO/MAN

: MAN

(control)

: mechanical center

SHUTTER ON/OFF MODE

: OFF

DETAIL

: CAM

: mechanical center

PHASE SC 0°/180°

SC, H

: 0° : mechanical center

• REAR PANEL

RGB SYNC ON/OFF RGB2/COMPONENT : ON : RGB2

GAMMA

: ON

LINEAR MATRIX

: OFF

GEN LOCK IN 75 $\Omega \times 3$

: ON

CABLE COMP

: ~10

PR-99 Board

OFF/ON

: OFF (DXC-750/P,

XC-007/P)

ON (DXC-750MD)

S101 ADJ/OPE

: ADJ

•SG-127 Board

HF DTL

: ON

S101 FIELD INV

: NORMAL : 20H (XC-007,

S102 V BLKG WIDTH DXC-750/MD)

After adjustment, set the switches as follows. • FRONT PANEL

IRIS AUTO/MAN

: AUTO

• REAR PANEL

LINEAR MATRIX

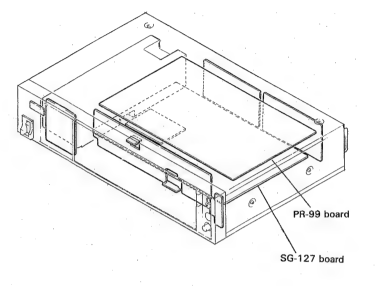
: ON (DXC-750/MD/P)

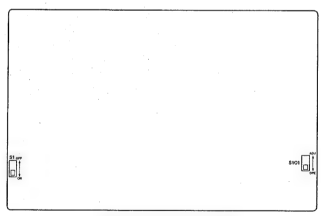
OFF (XC-007/P)

PR-99 Board

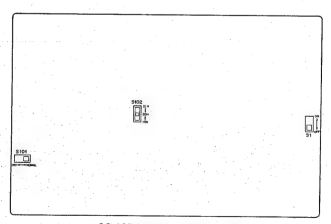
S101 ADJ/OPE

: OPE





PR-99 board (component side)



SG-127 board (component side)

4-2. BEFORE ADJUSTMENT

Note: 1. Before adjustment, connect the equipments referring to 4-1-2 Connections. And confirm that the following specifications are satisfied.

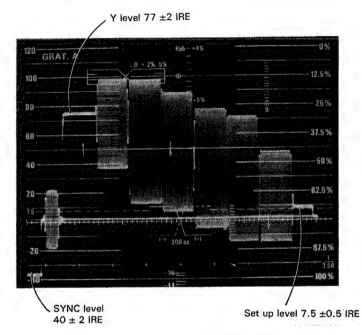
2. Before adjustment, set the POWER switch to ON and warm up for about 10 minutes.

4-2-1. Color bar signal

Equipment: Vectorscope, Waveform monitor Preparation: Set the MODE switch to BARS

Specifications:

(NTSC)



Chroma level

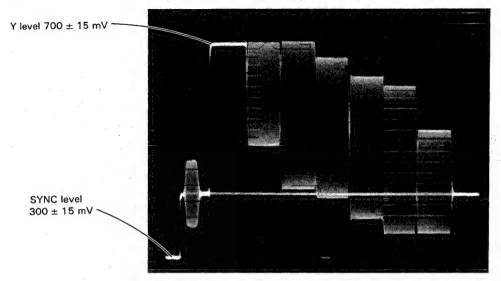
Adjust so that the beam spots of each color (R, YL, G, CY, B, and MG) are inside the "田"mark.

Note: Partial difference between scale and signal level is caused by photographic error.

Burst spot 75%

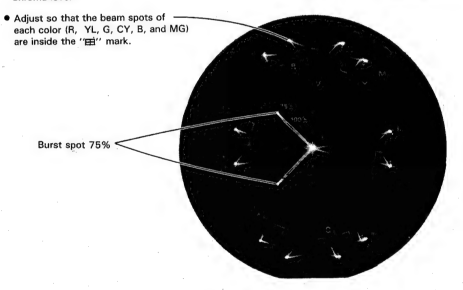
Note: When the specifications are not satisfied, carry out 4-4 ENCODER SYSTEM.

(PAL)



Note: Partial difference between scale and signal level is caused by photographic error.

Chroma level



Note: When the specifications are not satisfied, carry out 4-4 ENCODER SYSTEM.

Object:

White pattern

Lighting:

3200°K, 2000 lux

(If the pattern box "PTB-100" is used, set

the AUTO mode to "706 Nit")

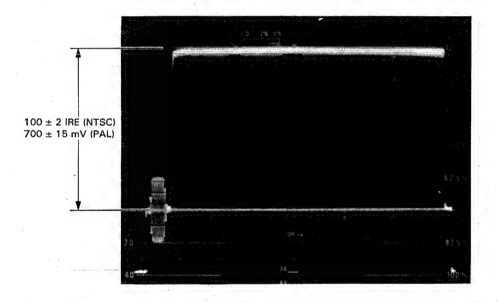
Preparation:

- 1. Adjust the zoom control at "TELE" so that the white pattern frame touches the underscanned picture frame on the screen.
- 2. Manually set the iris control to F5.0 \sim 5.6 (NTSC)/ F4.0 \sim 5.0 (PAL)
- 3. Perform the automatic white balancing.

Equipment: Waveform monitor

Specifications: Adjust so that the white level is 100 ± 2

IRE (NTSC)/700 \pm 15 mV (PAL).



Note: When the specification is not satisfied, perform all adjustments in 4-5, VIDEO PROCESS SYSTEM.

4-2-3. Gamma and gradation measurement

Object:

Grayscale chart

(Sony parts number J-6026-130-A)

Light:

Pattern box PTB-100/500

Equipment

Waveform monitor

Preparation:

- 1. Adjust the zoom control so that the Grayscale chart frame touches the underscanned picture frame on the
- 2. Adjust the iris control so that the white level of Grayscale chart is 100 IRE (NTSC)/700 mV (PAL) on the waveform monitor.

Specification: Adjust so that the cross point level of the grayscale chart is 58 \pm 2 IRE (NTSC)/ $385 \text{ mV} \pm 15 \text{ mV}$ (PAL).

> Cross point level 58 ± 2 IRE (NTSC) 385 ± 15 mV (PAL)

Note: Partial difference between signal level and scale is caused by a photographic error.

Note: When the specification is not satisfied, carry out 4-5-7 G ch Gamma Balance and Gamma Set Adjustment.

4-2-4. Resolution measurement

Object:

Resolution chart

(Sony parts number J-6026-100-A)

Light:

Pattern box

PTB-100/500

Equipment:

Waveform monitor

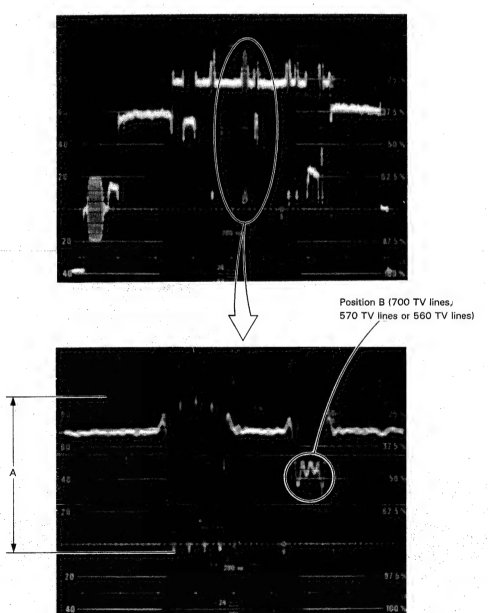
Preparation:

- Adjust the zoom control so that the resolution chart frame touches the underscanned frame on the monitor.
- Adjust the iris control so that the white level of the resolution chart is 80 IRE (NTSC)/560 mV (PAL) on the waveform monitor.
- Adjust the focus control so that the amplitude "A" of the resolution chart is maximized.
- Set the "LINE SELECTOR" of the waveform monitor to the ?00 TV lines (DXC-750/MD/P), 570 TV lines (XC-007), or 560 TV lines (XC-007P) of the resolution chart.

Specification:

Four negative peaks corresponding to four black stripes must appear at the 700 TV lines (DXC-750/MD/P), 570 TV lines (XC-007), or 560 TV lines (XC-007P) position "B" of the resolution chart on the monitor.

The CCD device has 768 (756) picture elements in the horizontal line. When the vertical black stripes corresponding to 700 TV lines (or 570/560 TV lines) are optically positioned between each element in the CCD, the black stripes do not appear on the monitor. It seems that the resolution has been reduced. In this case, pan the camera slightly so that the best resolution is obtained.



4-3. SYNC SIGNAL SYSTEM

4-3-1. Sub carrier frequency adjustment

Equipment: Frequency counter

4-3-2. CHU-CCU phase adjustment

Equipment: Oscilloscope

Test point: TP108/IC103 pin 3 (GND: E101)/SG-127

board

Specification: $2.6 \pm 0.1 \text{ V dc}$

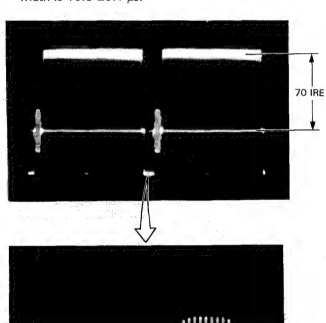
4-4. ENCODER SYSTEM

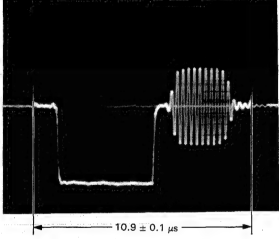
4-4-1. Blanking pulse width (only NTSC)

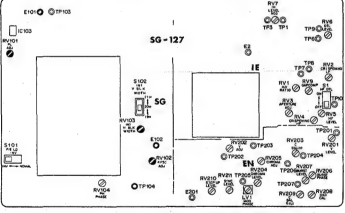
Object: White pattern
Equipment: Waveform monitor

Adjustment:

- Adjust the zoom control at TELE so that the white pattern frame touches the underscanned picture frame on the screen.
- 2. Adjust the iris control so that the white level is 70 IRE.
- 3. Adjust ② RV103/SG-127 board so that blanking pulse width is 10.9 \pm 0.1 μ s.







SG-127 board (component side)

4-4-2. BARS level adjustment

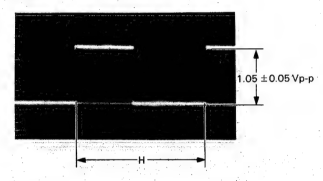
Equipment: Oscilloscope

Preparation: Set the MODE switch to BARS. Test point: TP8 (GND: E2)/PR-99 board

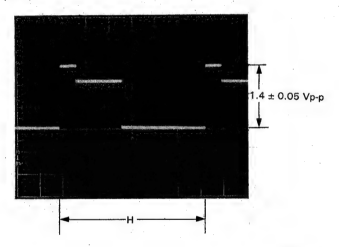
Trigger: HD

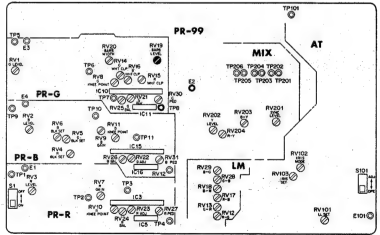
 $1.4 \text{ V} \pm 0.05 \text{ Vp-p (PAL)}$

(NTSC)



(PAL)





PR-99 board (component side)

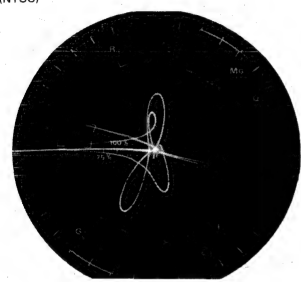
4-4-3. Carrier balance adjustment

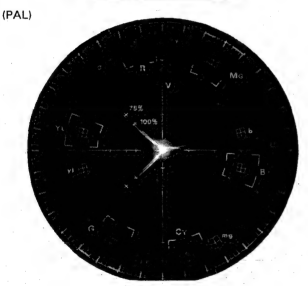
Equipment: Vectorscope (MAX GAIN)
Preparation: Set the MODE switch to BARS.

board so that the white beam spot is in the

center of the vectorscope.

(NTSC)





4-4-4. Y. SYNC and SET UP (NTSC) level adjustment

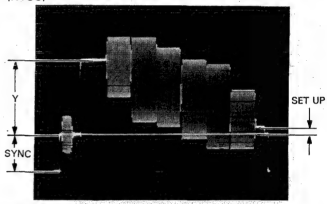
Equipment: Waveform monitor

Preparation: Set the MODE switch to BARS.

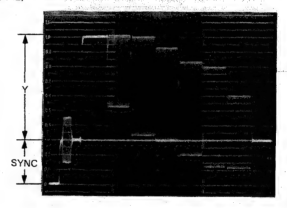
Adjustment:

- Adjust PRV211/SG-127 board so that the SYNC level of the color bars signal is 40 ±2 IRE (NTSC)/300 ±15 mV (PAL).
- Adjust P RV210/SG-127 board so that the SET UP level of the color bars signal is 7.5 ±0.5 IRE. (only NTSC)
- Adjust PRV201/SG-127 board so that the Y level of the color bars signal is 77 ±2 IRE (NTSC)/700 ±15 mV (PAL).

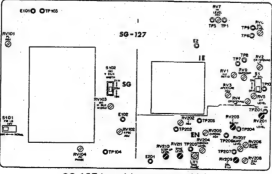
(NTSC)



(PAL)



4. Repeat steps 1 to 3 several times until the specifications are satisfied.



SG-127 board (component side)

4-4-5. Color vector adjustment

(NTSC)

Equipment: Vectorscope

Preparation: Set the GAIN switch on the vectorscope to

75%.

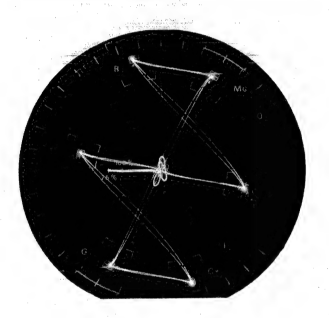
Adjust "PHASE" control on the vectorscope so that the burst spot is set to the 75% axis.

Set the MODE switch to BARS.

Adjustment:

1. Adjust © RV207/SG-127 board so that the burst level is set to the 75% position.

2. Adjust • RV204, • RV206, • RV208, and • LV1/SG-127 board so that the beam spots of each color are inside the "\text{\text{\text{\text{T}}}" mark.}



(PAL)

Equipment: Vectorscope

Preparation: Set the GAIN switch on the vectorscope to

75%.

Adjust ''PHASE'' control on the vectorscope so that the burst spot is set to the 75% axis.

Set the MODE switch to BARS.

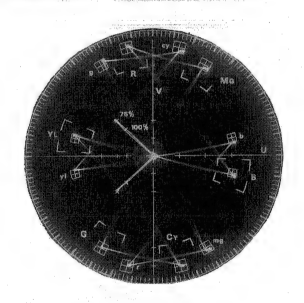
Adjustment:

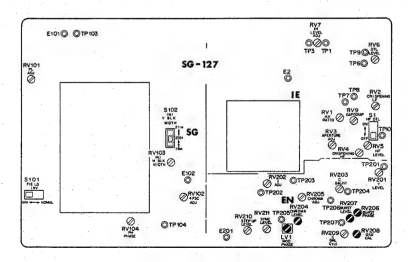
 Adjust @ RV207/SG-127 board so that the burst level is set to the 75% position.

 Adjust • RV206/SG-127 board and PHASE control on the vector scope so that the burst spot is located on the burst graticule line.

3. Adjust ② RV204, ② RV208, and ② LV1/SG-127 board so that the beam spots of each color are inside the "田" mark.

4. Repeata Step 1 through step 3 several times.





SG-127 board (component)

4-4-6. Color bar width adjustment

Equipment: Oscilloscope

Preparation: Set the MODE switch to BARS.

Test point: VIDEO OUT (BNC)

Trigger: HD

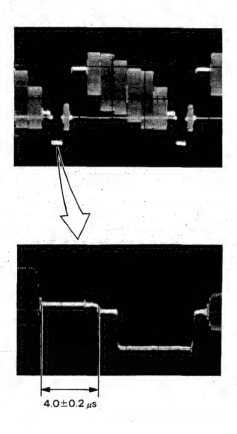
Adjustment: Adjust O RV20/PR-99 board so that the

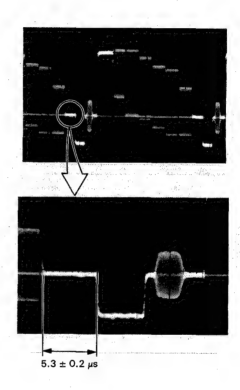
black level width of the color bar signal is 4.0

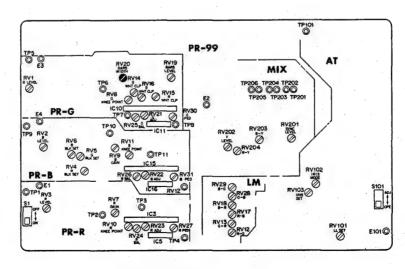
±0.2 μs (NTSC)/5.3 ±0.2 μs (PAL).

(NTSC)

(PAL)







PR-99 board (component side)

4-4-7. RGB-SYNC Level adjustment

Equipment: Oscilloscope

Preparation: Set the MODE switch to BARS. Test point: TP203 (GND: E2)/PR-99 board

Trigger: HD

Adjustment:

Adjust RV201/PR-99 so that the SYNC level is 570 ±

 $15 \text{ mV (NTSC)}/600 \pm 15 \text{ mV (PAL)}.$

4-4-8. Component Y Level adjustment

Note: Before this adjustment, carry out 4-4-5. Color vec-

tor adjustment.

Equipment: Oscilloscope

Preparation: Set the MODE switch to BARS.

Set RGB2/COMPONENT switch on the rear

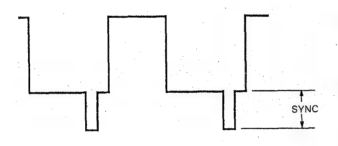
panel to COMPONENT

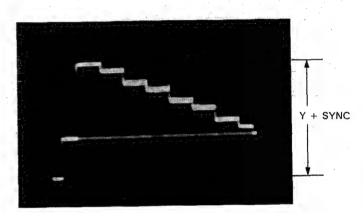
Test point: TP204 (GND: E2)/PR-99 board

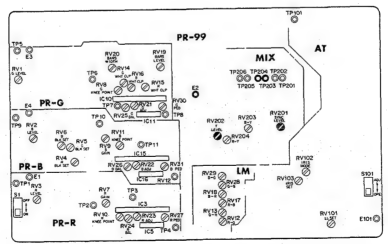
Adjustment:

Adjust \bigcirc RV202/PR-99 board so that the white level of Y + SYNC signal is 1.67 V \pm 20 mV (NTSC)/2 V \pm 20 mV

(PAL).







PR-99 board (component side)

4-4-9. Component B-Y Level adjustment

Note: Before this adjustment, carry out 4-4-5. Color vec-

tor adjustment.

Equipment: Oscilloscope

Preparation: Set the MODE switch to BARS.

Set the RGB2/COMPONENT switch on the

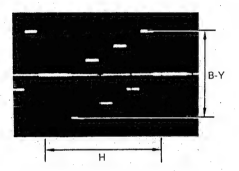
rear panel to COMPONENT.

Test point: TP206 (GND: E2)/PR-99 board

Adjustment:

Adjust @ RV204/PR-99 board so that the B-Y level is 1.4

V \pm 30 mVp-p (NTSC)/1.05 V \pm 30 mV (PAL).



4-4-10. Component R-Y Level adjustment

Note: Before this adjustment, carry out 4-4-5. Color vec-

tor adjustment.

Equipment: Oscilloscope

Preparation: Set the MODE switch to BARS.

Set the RGB2/COMPOMENT switch on the

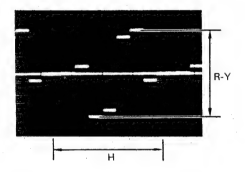
rear panel to COMPONENT.

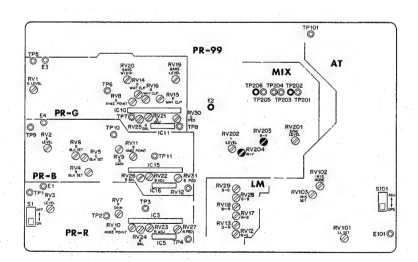
Test point: TP202 (GND: E2)/PR-99 board

Adjustment:

Adjust @ RV203/PR-99 board so that the R-Y level is 1.4

 $V \pm 30 \text{ mVp-p (NTSC)}/1.05 \text{ V} \pm 30 \text{ mV (PAL)}.$





PR-99 board (component side)

4-4-11. S-VHS VTR-Y Level adjustment

Note: Before this adjustment, carry out 4-4-5. Color vec-

tor adjustment.

Equipment: Oscilloscope

Preparation: Set the MODE switch to BARS.
Test point: TP203 (GND: E201)/SG-127 board

Trigger: HD Adjustment:

Adjust **②** RV202/SG-127 board so that the white level of Y + SYNC signal is 1.67 V± 20 mV (NTSC)/2.0 V ± 20 mV

(PAL).

4-4-12. S-VHS VTR-Chroma Level adjustment

Note: Before this adjustment, carry out 4-4-5. Color vec-

tor adjustment.

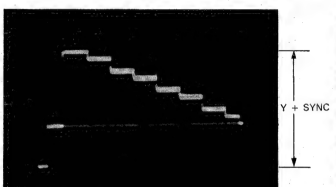
Equipment: Oscilloscope

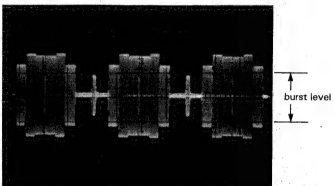
Preparation: Set the MODE switch to BARS. Test point: TP206 (GND: E201)/SG-127 board

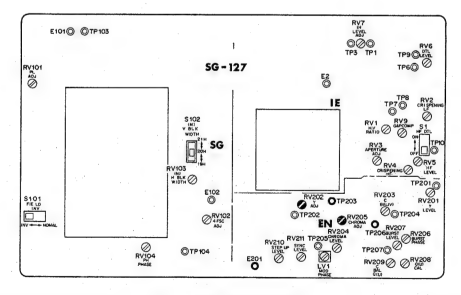
Adjustment:

Adjust ② RV205/SG-127 board so that the burst level in the chroma signal is 570 \pm 10 mVp-p (NTSC)/600 \pm 10

mVp-p (PAL).







SG-127 board (component side)

4-5. VIDEO PROCESS SYSTEM

4-5-1. IE•AGC gain adjustment

Object:

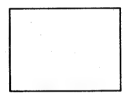
White pattern

Equipment: Oscilloscope

Trigger:

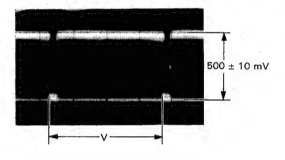
Adjustment:

1. Adjust the zoom control so that the white pattern frame touches the underscanned picture frame on the monitor.



Monitor screen

- 2. Set the lens iris so that the video level at TP1/SG-127 board is 500 ± 10 mV.
- 3. Adjust the ORV7/SG-127 board so that the video level at TP3/SG-127 board is 500 mV \pm 10 mV.



4-5-2. G ch video level adjustment

Object:

White pattern

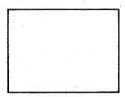
Equipment;

Oscilloscope TP5 (GND: E3)/PR-99 board

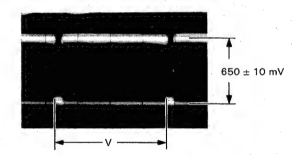
Test point: Trigger:

Adjustment:

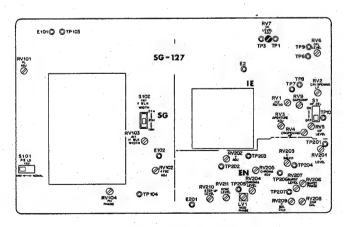
1. Adjust the zoom control so that the white pattern frame touches the underscanned picture frame on the screen.



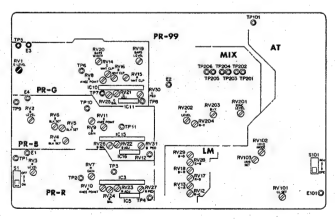
- 2. Set the lens iris so that the video level at TP5/PR-99 board is 300 \pm 5 mV (iris F = 5.6 (NTSC), F = 5.0 (PAL)).
- Note: When the iris control is set from 5.6 (5.0) to open, confirm the brightness of the pattern box (PTB-100/500).
- 3. Adjust @ RV1/PR-99 board so that the video level at TP7/PR-99 board is 650 mV \pm 10 mV.



Note: Carry out this adjustment through 4-5-4. R ch video level adjustment keeping the iris control set to F5.6 (NTSC), F5.0 (PAL).



SG-127 board (panel side)



PR-99 board (component side)

4-5-3. B ch video level and pre-gain adjustment

Note: Be sure to carry out 4-5-2. G ch video level adjustment before this adjustment.

Object:

White pattern

Equipment: Oscilloscope

Trigger:

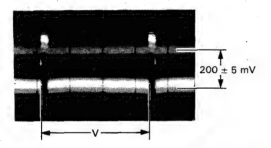
Adjustment:

1. Adjust the zoom control so that the white pattern frame touches the underscanned picture frame on the monitor.

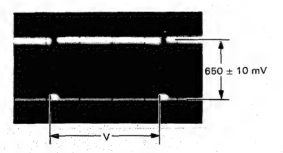


Monitor screen

2. Adjust @ RV2/PR-99 board so that the video level at TP-10 on the PR-99 board is 200 ±5 mV.



3. Adjust O RV9/PR-99 board so that video level at TP11/PR-99 board is 650 mV ±10 mV.



4-5-4. Rch video level and pre-gain adjustment

Note: Be sure to carry out 4-5-3. B ch level adjustment before this adjustment.

Object:

White pattern

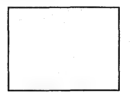
Equipment: Oscilloscope

Test point: TP2 (GND;E1)/PR-99 board

Trigger:

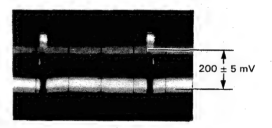
Adjustment:

1. Adjust the zoom control so that the white pattern frame touches the underscanned picture frame on the screen.

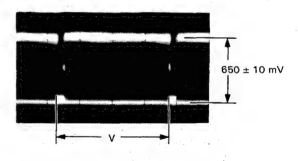


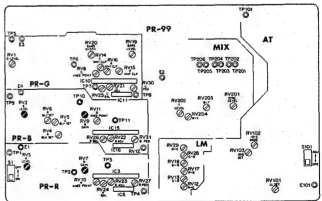
Monitor screen

2. Adjust @ RV3/PR-99 board so that the video level at TP 2/PR-99 board is 200 mV \pm 5 mV.



3. Adjust @ RV7/PR-99 board so that the video level at TP 3/PR-99 board is 650 mV \pm 10 mV.





4-5-5. Gap compensation adjustment

Lens iris: Close "C" Equipment: Oscilloscope

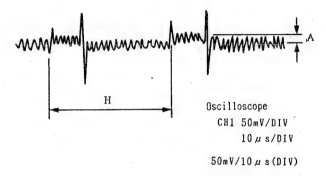
Preparation: Turn the DETAIL knob fully clockwise.

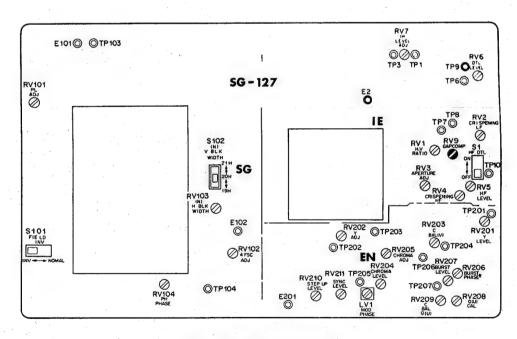
Test point: TP 9 (GND: E2)/SG-127 board

Trigger: H Adjustment:

1. Adjust @ RV9/SG-127 board so that the level shown as

A is minimized less than 10 mV.





SG-127 board (component side)

4-5-6. Black set and pedestal adjustments

Lens iris:

Close "C"

Equipment: Oscilloscope, Vectorscope (MAX GAIN)

TP 8 (GND: E2)/PR-99 board (Connect a 10 K

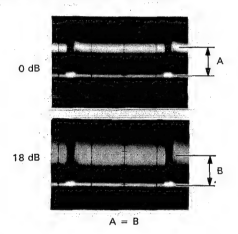
ohm resistor between the oscilloscope probe

and TP 8)

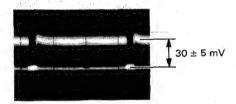
Trigger:

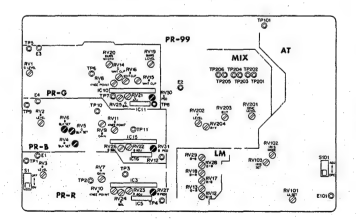
Adjustment:

1. Adjust @ RV5/PR-99 board so that pedestal level does not change when the GAIN switch on the front panel is switched over from 0 dB to 18 dB.



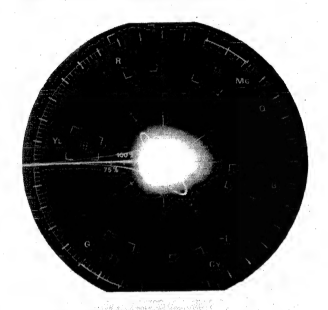
- 2. Set the GAIN switch to 0 dB.
- 3. Adjust @ RV30/PR-99 board so that the pedestal level is 30 ± 5 mV.



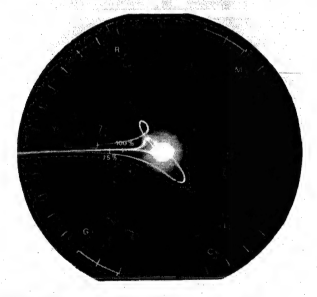


PR-99 board (component side)

- 4. Set the GAIN switch to 18 dB.
- 5. Adjust @ RV4 @ RV6 on the PR-99 board so that the beam spot is in the center of the vectorscope.



- 6. Set the GAIN switch to 0 dB.
- 7. Adjust @ RV27 and @ RV31/PR-99 board so that the beam spot is in the center of vectorscope.



- 8. Repeat step 4 through step 7 several times.
- 9. Set the GAIN switch to 0 dB.

4-5-7. G ch gamma balance and gamma set adjustment

Object:

Grayscale chart

Equipment: Oscilloscope

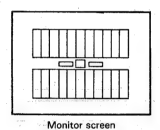
Test point:

TP 8 (GND: E3)/PR-99 board

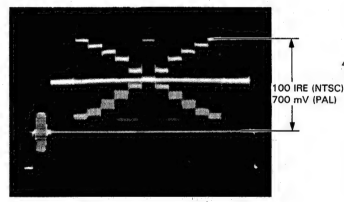
Trigger: Adjustment:

HD

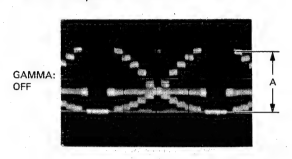
1. Adjust the zoom control so that the grayscale chart frame touches the underscanned picture frame on the monitor.

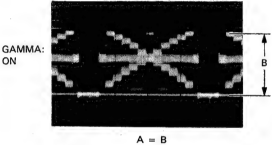


2. Adjust the iris control so that the video level is 100 IRE (NTSC)/700 mV (PAL) on the waveform monitor.

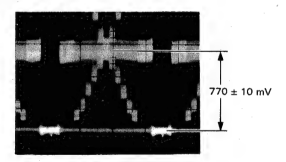


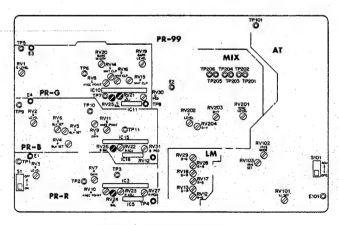
3. Adjust @ RV25/PR-99 board so that the white level of the video signal does not change when GAMMA switch on the rear panel is turned either ON or OFF.





4. Adjust @ RV21/PR-99 board so that the crosspoint level of the video signal is 770 mV ± 10 mV.





PR-99 board (component side)

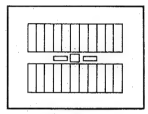
4-5-8. R ch gamma balance adjustment

Object: Grayscale chart Equipment: Oscilloscope

Test point: TP 4 (GND: E1)/PR-99 board

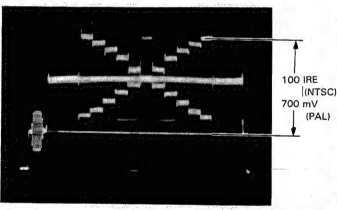
Trigger: Adjustment:

1. Adjust the zoom control so that the grayscale chart frame touches the underscanned picture frame on the

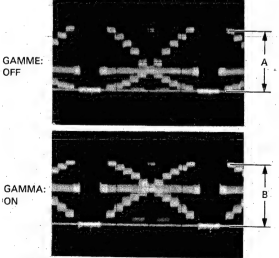


Monitor screen

2. Adjust the lens iris control so that the white level is 100 IRE (NTSC)/700 mV (PAL) on the waveform monitor.



3. Adjust @ RV24/PR-99 board so that the white level of the video signal at TP 4/PR-99 board does not change when GAMMA switch on the rear panel is turned either ON or OFF.



DXC-750/MD/P XC-007/P

A = B

4-21

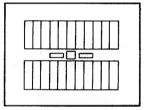
4-5-9. B ch gamma balance adjustment

Object: Grayscale chart Equipment: Oscilloscope

Test point: TP 12 (GND: E4)/PR-99 board

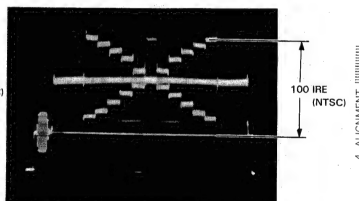
Trigger: Adjustment:

1. Adjust the zoom control so that the Grayscale chart frame touches the underscanned picture frame on the monitor.

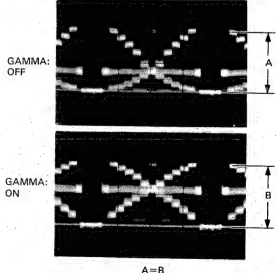


Monitor screen

2. Adjust the iris control so that the video level is 100 IRE on the waveform monitor.



3. Adjust @ RV26/PR-99 board so that the white level of the video signal at TP12/PR-99 board does not change when GAMMA switch on the rear panel is turned either ON or OFF.



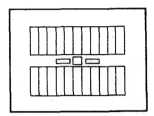
A = B

4-5-10. R/B ch gamma set and preset adjustment

Object: Grayscale chart

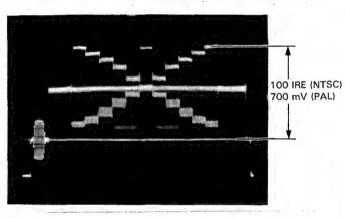
Equipment: Waveform monitor, Vectorscope (MAX GAIN) Adjustment:

 Adjust the zoom control so that the grayscale chart frame touches the underscanned picture frame on the monitor.



Monitor screen

Adjust the iris control so that the video level is 100 IRE (NTSC)/700 mV (PAL) on the waveform monitor.



3. • RV 7 (R GAIN)

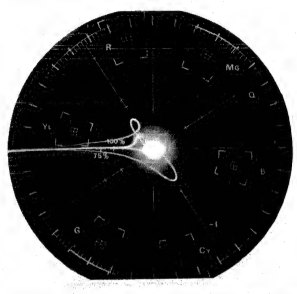
ORV 9 (B GAIN)

RV 23 (Ry ADJ)

/PR-99 board

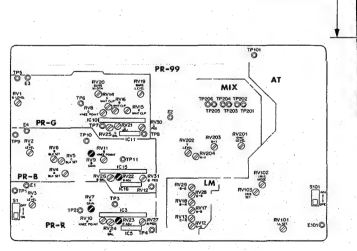
RV 22 (By ADJ)

Alternately adjust the above four controls several times so that the beam spot is in the center of vectorscope.



4. After the adjustment, the following specifications must be satisfied.

If not, perform from 4-5-2. G ch video level adjustment once more.



PR-99 board (component side)

58 ± 2 IRE (NTSC) 385 ± 15 mV (PAL)

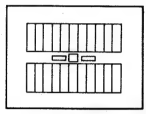
100 ± 2 IRE (NTSC) 700 ± 15 mV (PAL)

4-5-11. Pre knee adjustment

Object: Grayscale chart Equipment: Waveform monitor

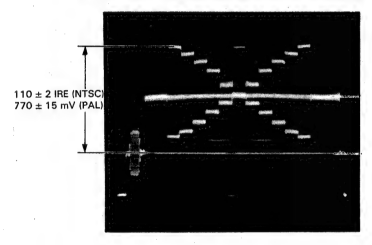
Adjustment:

 Adjust the zoom control so that the grayscale chart frame touches the underscanned picture frame on the monitor.

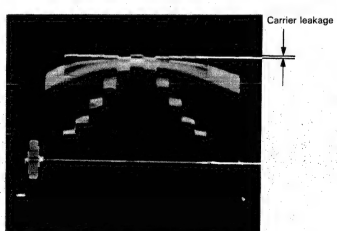


Monitor screen

2. Set the lens iris so that the white level is 110 ± 2 IRE (NTSC)/770 ± 15 mV (PAL) on the waveform monitor.



- Adjust O RV8/PR-99 board so that the white peak level starts to drop.
- 4. Open the iris control.
- Adjust O RV10, O RV11/PR-99 board so that the carrier leakage of the white peak is minimized less than 3 IRF

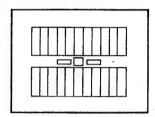


4-5-12. White clip adjustment

Object: Grayscale chart Equipment: Waveform monitor

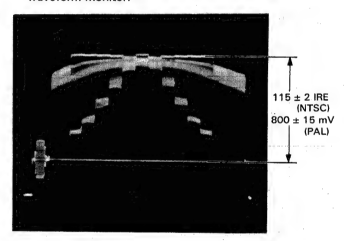
Adjustment:

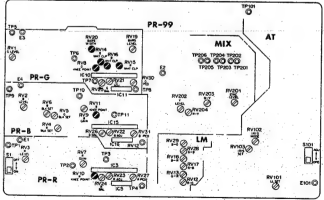
 Adjust the zoom control so that grayscale chart frame touches the underscanned picture frame on the monitor.



Monitor screen

- 2. Set the iris control to OPEN.
- Adjust RV15 and RV16/PR-99 board several times so that the carrier leakage of the white peak level is minimized.
- Adjust RV14/PR-99 board so that the white peak level is 115 ± 2 IRE (NTSC)/800 ± 15 mV (PAL) on the waveform monitor.





PR-99 board (component side)

4-6. IMAGE ENHANCER SYSTEM ADJUSTMENT

Note: It is not necessary to adjust O CV1, O CV2, O CV3, O RV3, O RV4, O RV5/SG-127 board unless

these controls are replaced. Do not touch these controls.

4-6-1. Crispening adjustment

Object: Grayscale Equipment: Oscilloscope

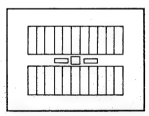
Preparation: Rotate @, RV2 (H/V RATIO)/SG-127 board

fully clockwise

Test point: TP8 (GND: E2)/SG-127 board

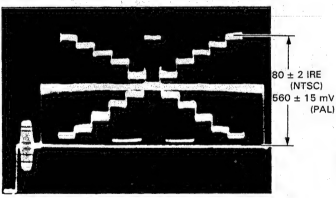
Trigger: HD Adjustment:

 Adjust the zoom control so that the grayscale chart frame touches the underscanned picture frame on the monitor.



Monitor screen

2. Adjust the iris control so that the video level is 80 ± 2 IRE (NTSC)/560 \pm 15 mV (PAL) on the waveform monitor.



 Adjust ② RV2/SG-127 board so that the level of A at TP8/SG-127 board is 40 ± 5 mV. Connection of a 10 K ohm resistor between the oscilloscope probe and TP8 makes it easier to detect noise.



4-6-2. H.V.RATIO adjustment

Object: Gray scale

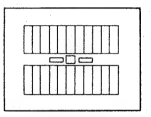
Equipment: B/W monitor screen

Preparation: Rotate @ RV6 (DTL LEVEL)/SG-127 board

fully clockwise

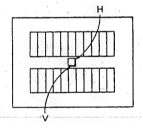
Adjustment:

 Set the zoom control at TELE and shoot the grayscale chart.

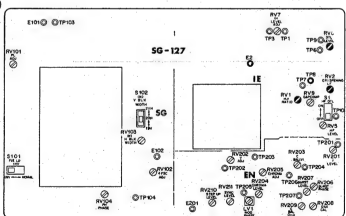


Monitor screen

- 2. Adjust the iris control so that the video level is 80 ± 2 IRE (NTSC)/560 \pm 15 mV (PAL) on the waveform monitor.
- 3. Keep an eye on the white portion on the grayscale chart and adjust ● RV1/SG-127 board so that the H and V detail volume is balanced.



Monitor screen



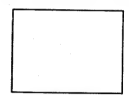
SG-127 board (component side)

4-6-3. OH/2H LEVEL adjustment

Object: White pattern Equipment: Oscilloscope

Trigger: V Adjustment:

 Adjust the zoom control so that the white pattern frame touches the underscanned picture frame on the monitor.



Monitor screen

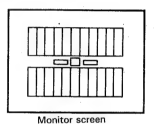
- 2. Set the lens iris so that the video level at TP1/SG-127 board is 500 ± 10 mV.
- 3. Adjust RV8/SG-127 board so that the video level at TP1 and TP5/SG-127 board are equal.

4-6-4. Detail level adjustment

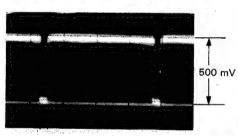
Object: Grayscale chart Equipment: Waveform monitor

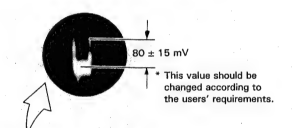
Adjustment:

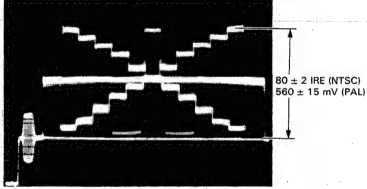
 Adjust the zoom control so that the grayscale chart frame touches the underscanned picture frame on the monitor.

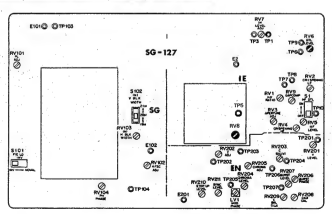


- 2. Adjust the iris control so that the video output level is 80 ± 2 IRE on the waveform monitor.
- 3. Set the DETAIL knob on the front panel fully clockwise.
- 4. Adjust **②** RV6/SG-127 board so that the smaller detail level at both ends of the white level is 80 ± 15 mV.
- 5. Set the DETAIL knob mechanical center.









4-7. AUTO SYSTEM

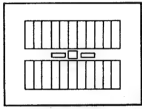
4-7-1. LOW LIGHT adjustment

Grayscale chart Object:

Equipment: Waveform monitor

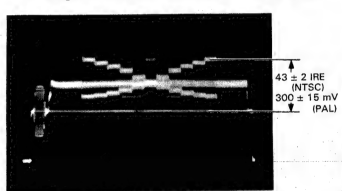
Adjustment:

1. Adjust the zoom control so that the grayscale chart frame touches the underscanned picture frame on the monitor.



Monitor screen

2. Adjust the lens iris control so that the white level of the video signal is 43 ±2 IRE (NTSC)/300 ± 15 mV (PAL).



- 3. Rotate @ RV101/PR-99 board counterclockwise from the rightmost position until the point where the "LOW LIGHT" lamp light up on the front panel.
- 4. Open the iris control gradually and confirm that the "LOW LIGHT" lamp disappears.

4-7-2. Auto iris adjustment

Object:

Grayscale chart

Equipment: Waveform monitor

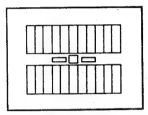
Preparation: Set the IRIS switch to AUTO.

Rotate RV102 (IRIS MODE)/PR-99 board

fully clockwise ().

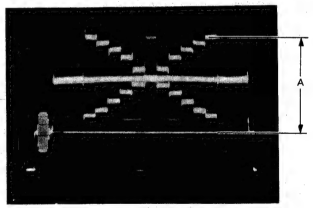
Adjustment:

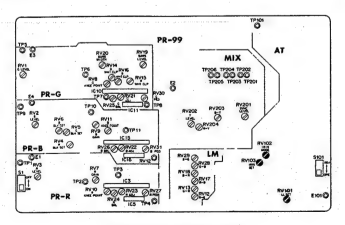
1. Adjust the zoom control so that the grayscale chart frame touches the underscanned picture frame on the monitor.



Monitor screen

- 2. Adjust @ RV103 (IRIS SET)/PR-99 board so that the white peak level "A" is 90 ± 2 IRE (NTSC)/630 ± 15 mV
- 3. Adjust @ RV102 (IRIS MODE)/PR-99 board so that the white peak level "A" is 100 ±2 IRE (NTSC)/700 ±15 mV (PAL).





PR-99 board (component side)

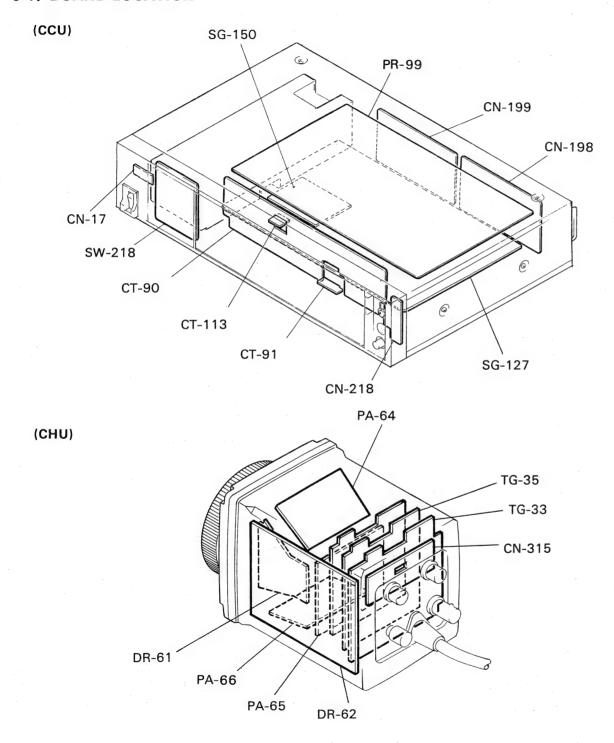
第5章

回路図・マウント図

CHAPTER 5 DIAGRAM

5-1. 基板配置図

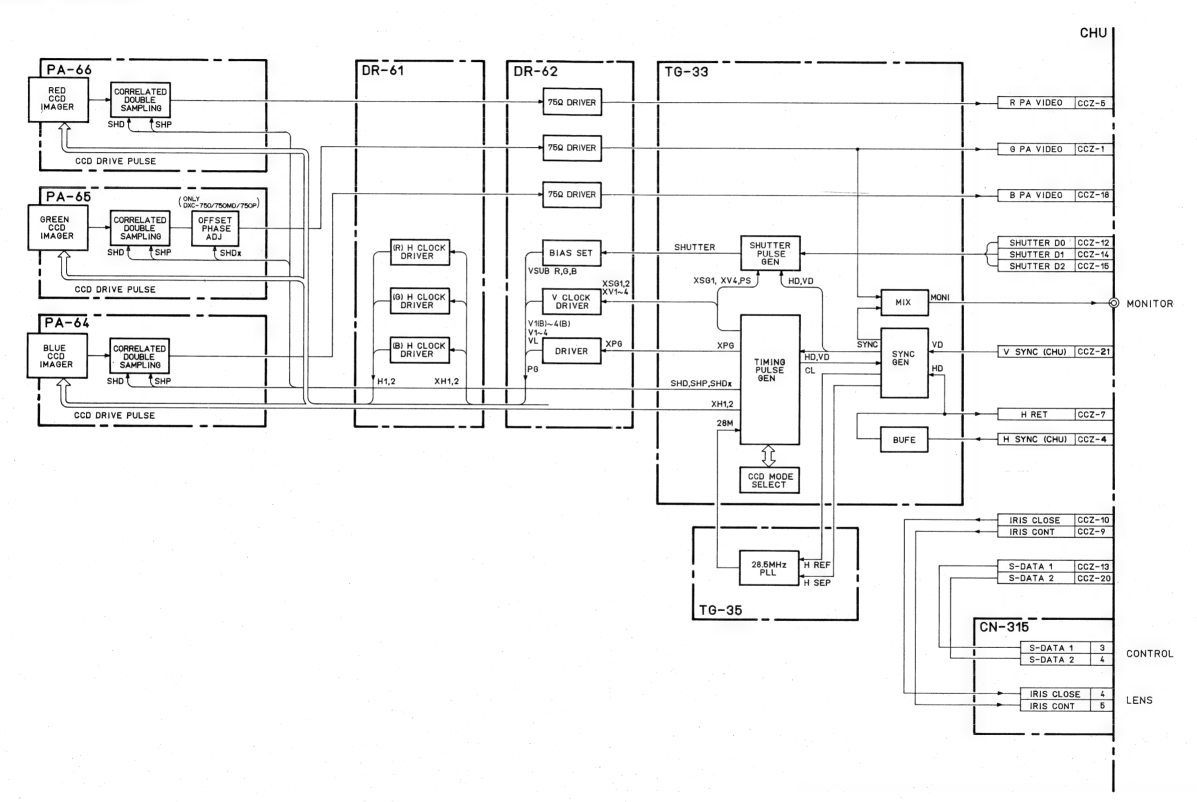
5-1. BOARD LOCATION



5-2. ブロック図

5-2. BLOCK DIAGRAM

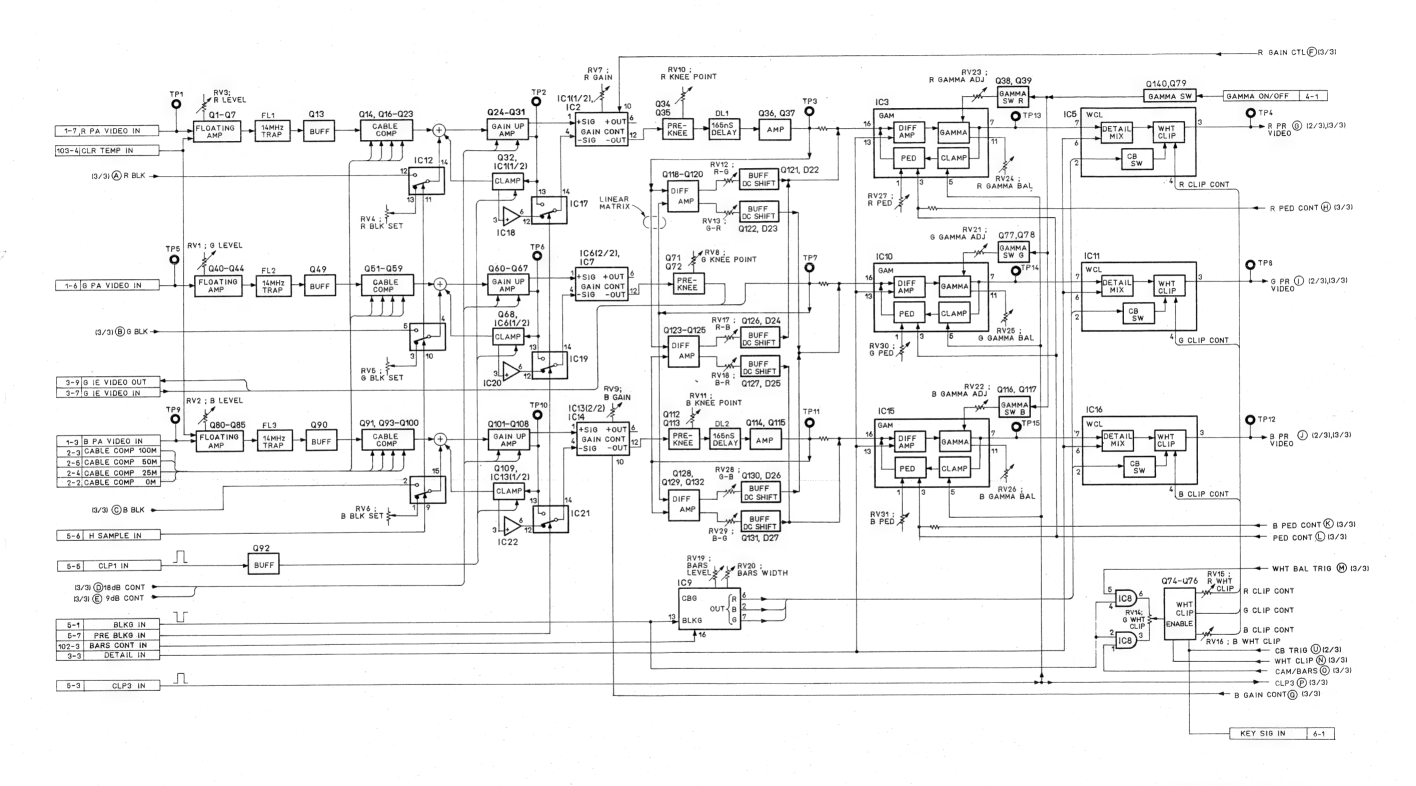
CHU



CHU BLOCK

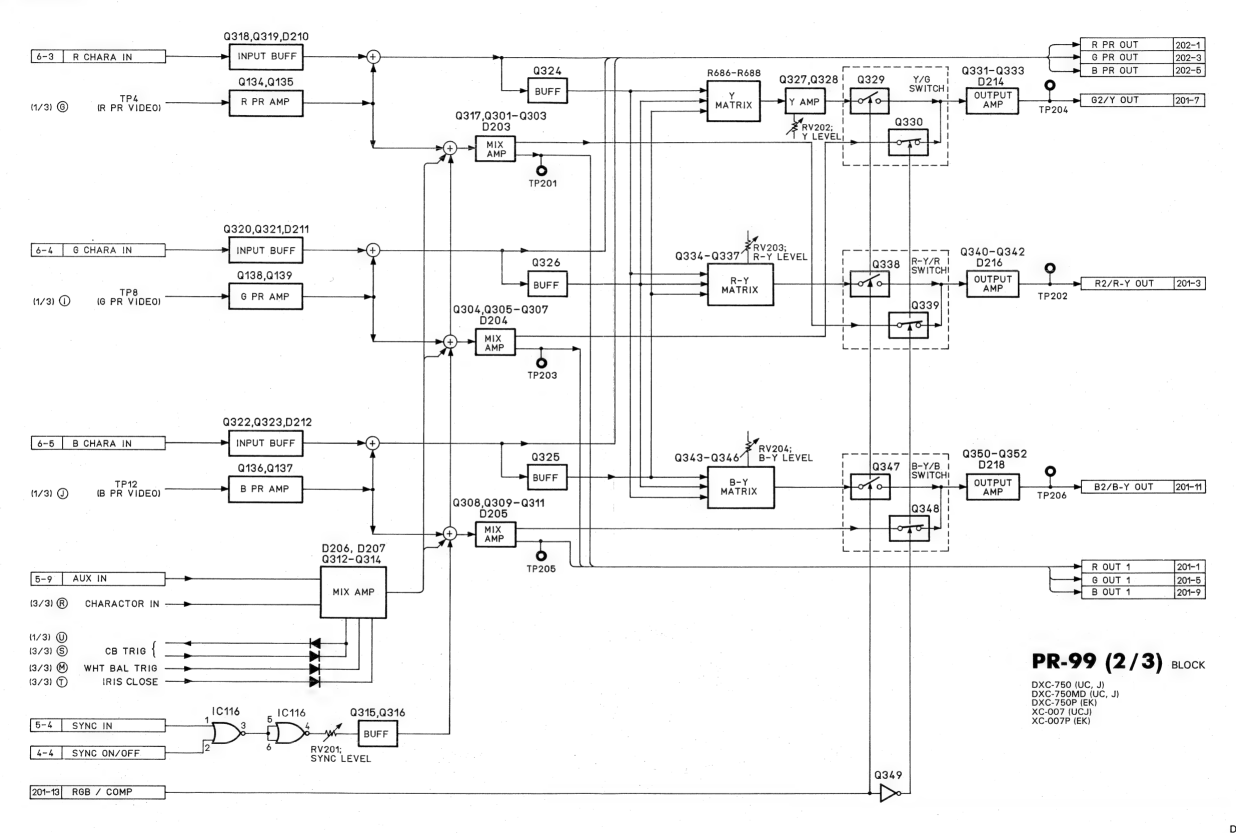
DXC-750 (UC, J) DXC-750MD (UC, J) DXC-750P (EK) XC-007 (UCJ) XC-007P (EK)

PR-99(1/3)BOARD

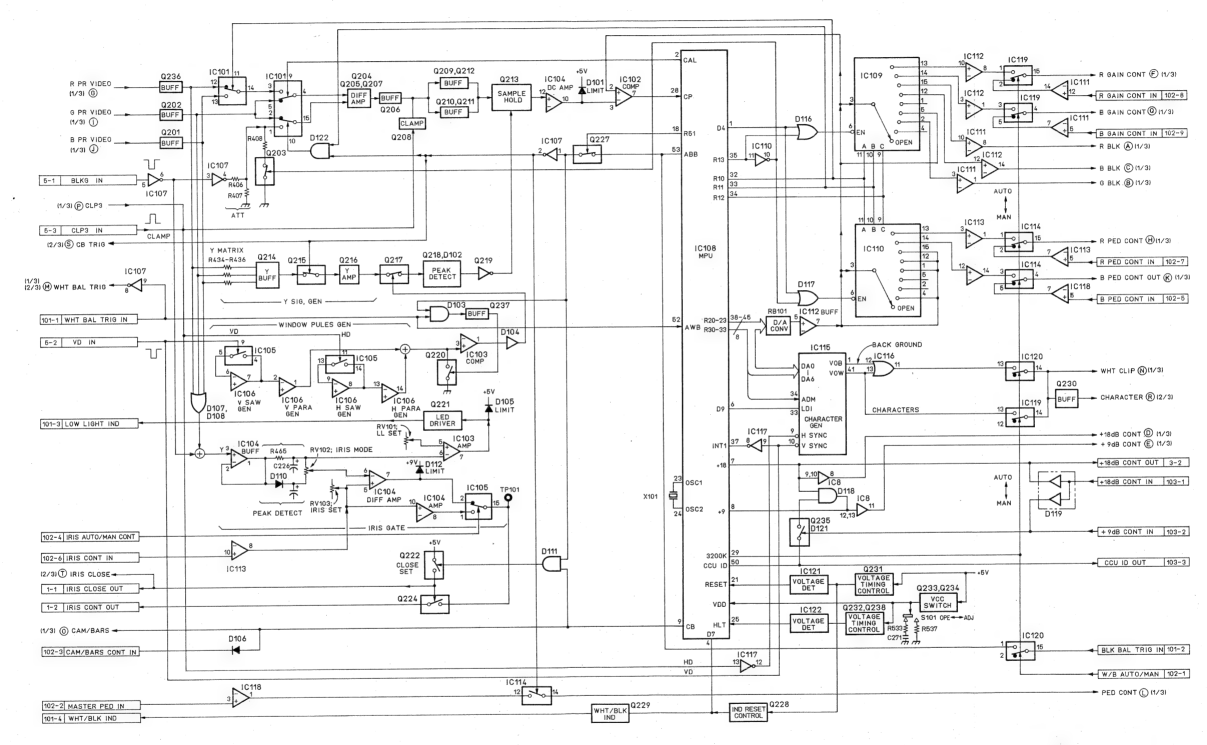


PR-99 (1/3) BLOCK

PR-99(2/3)BOARD

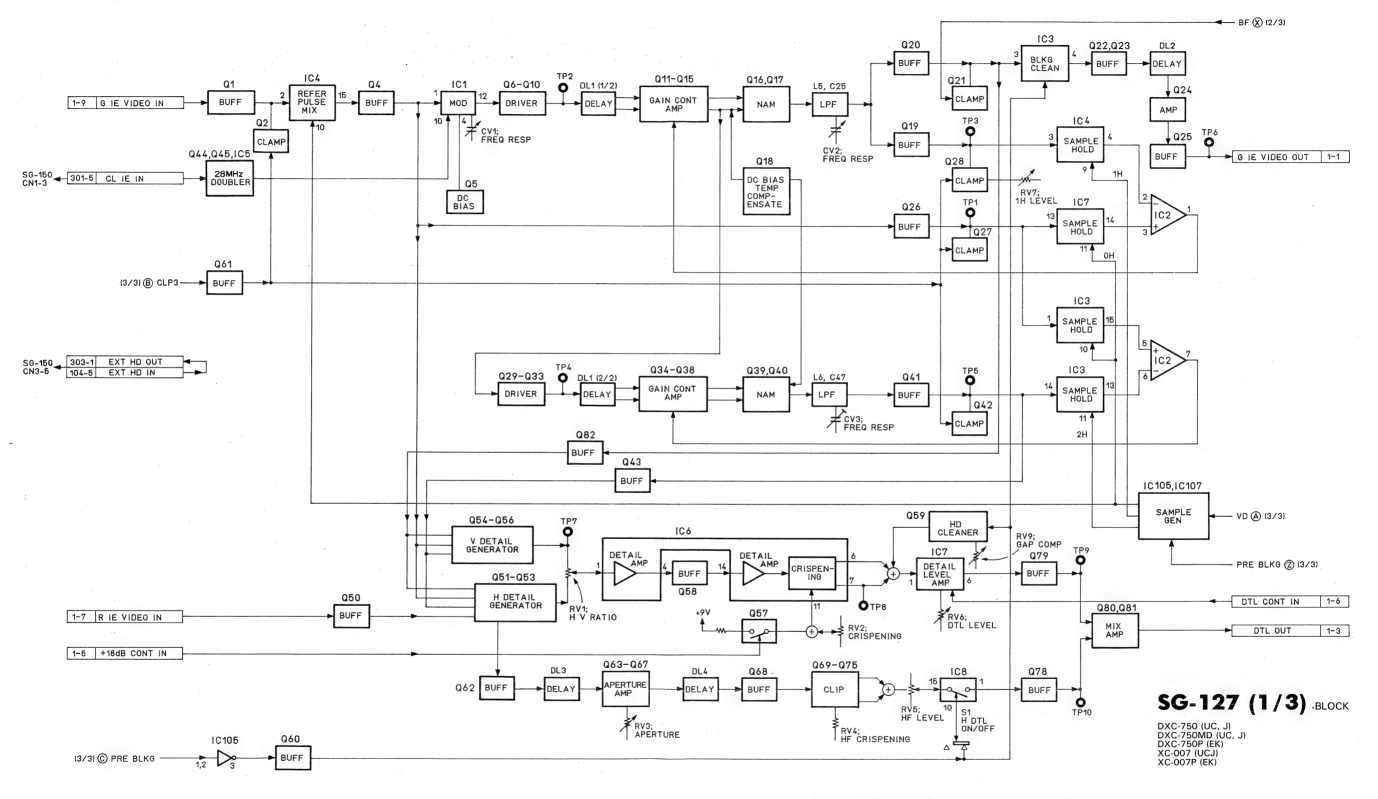


PR-99(3/3)BOARD

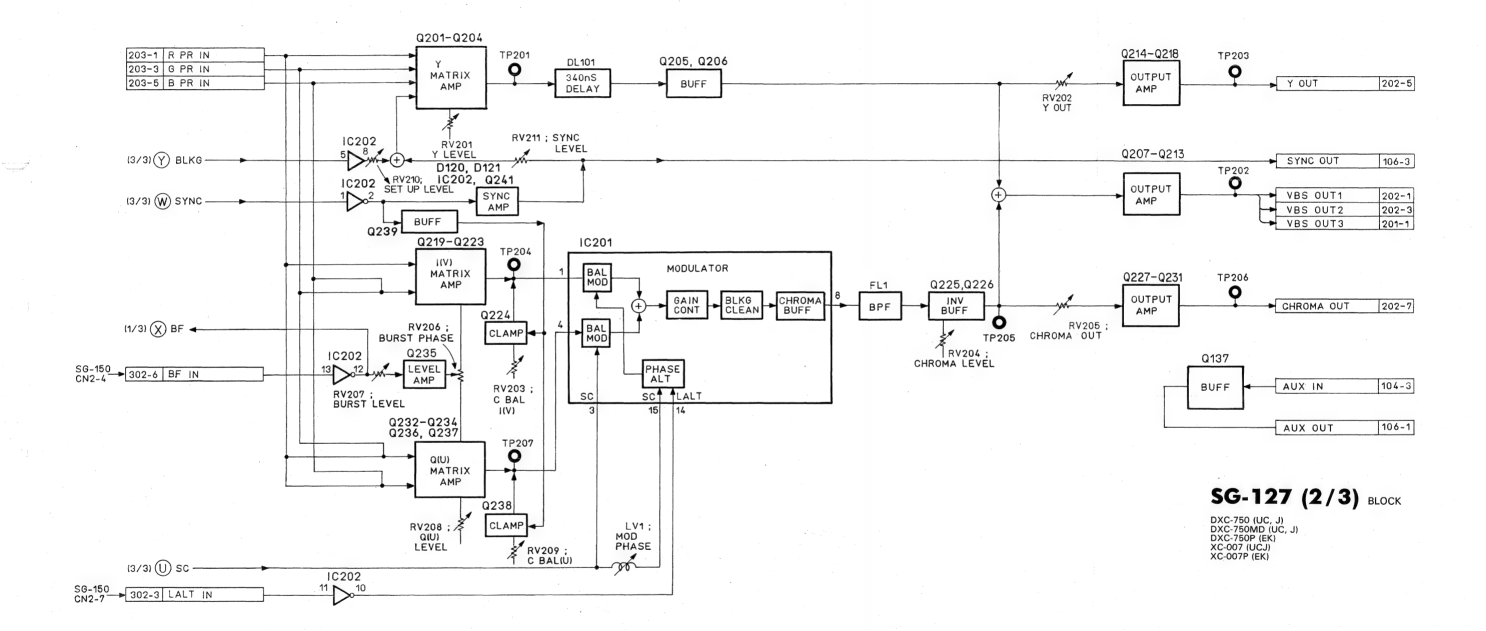


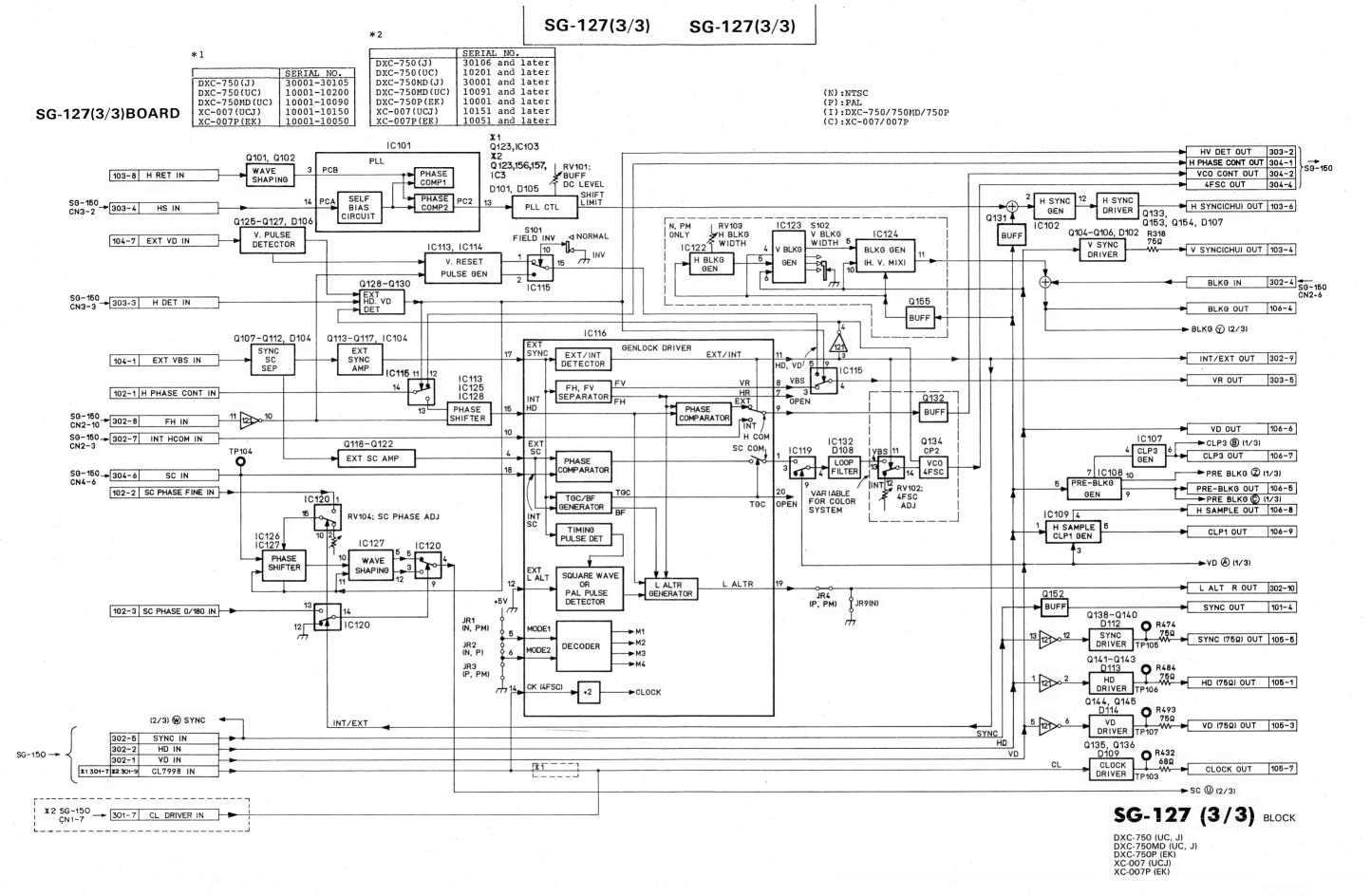
PR-99 (3/3) BLOCK

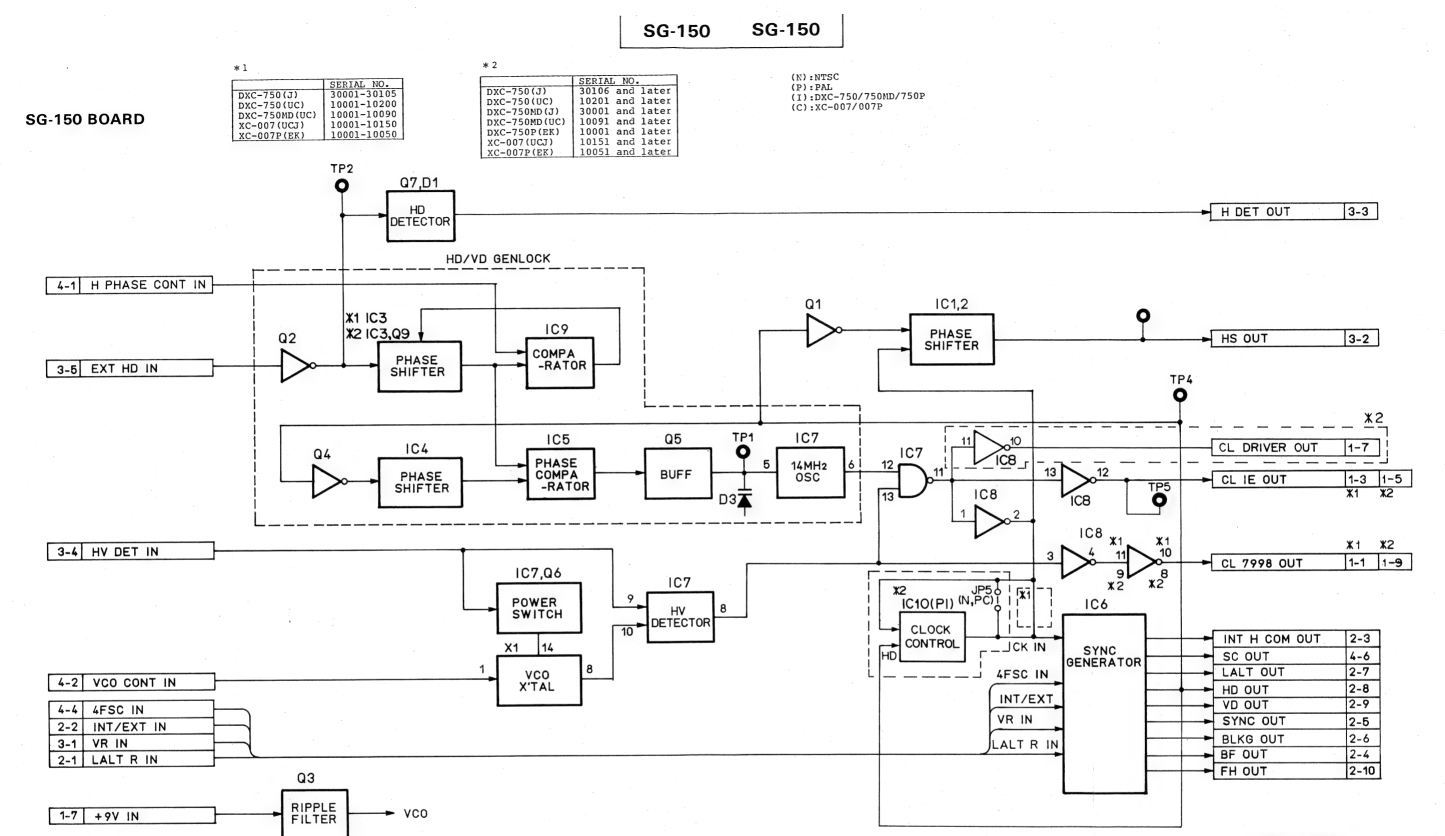
SG-127(1/3)BOARD



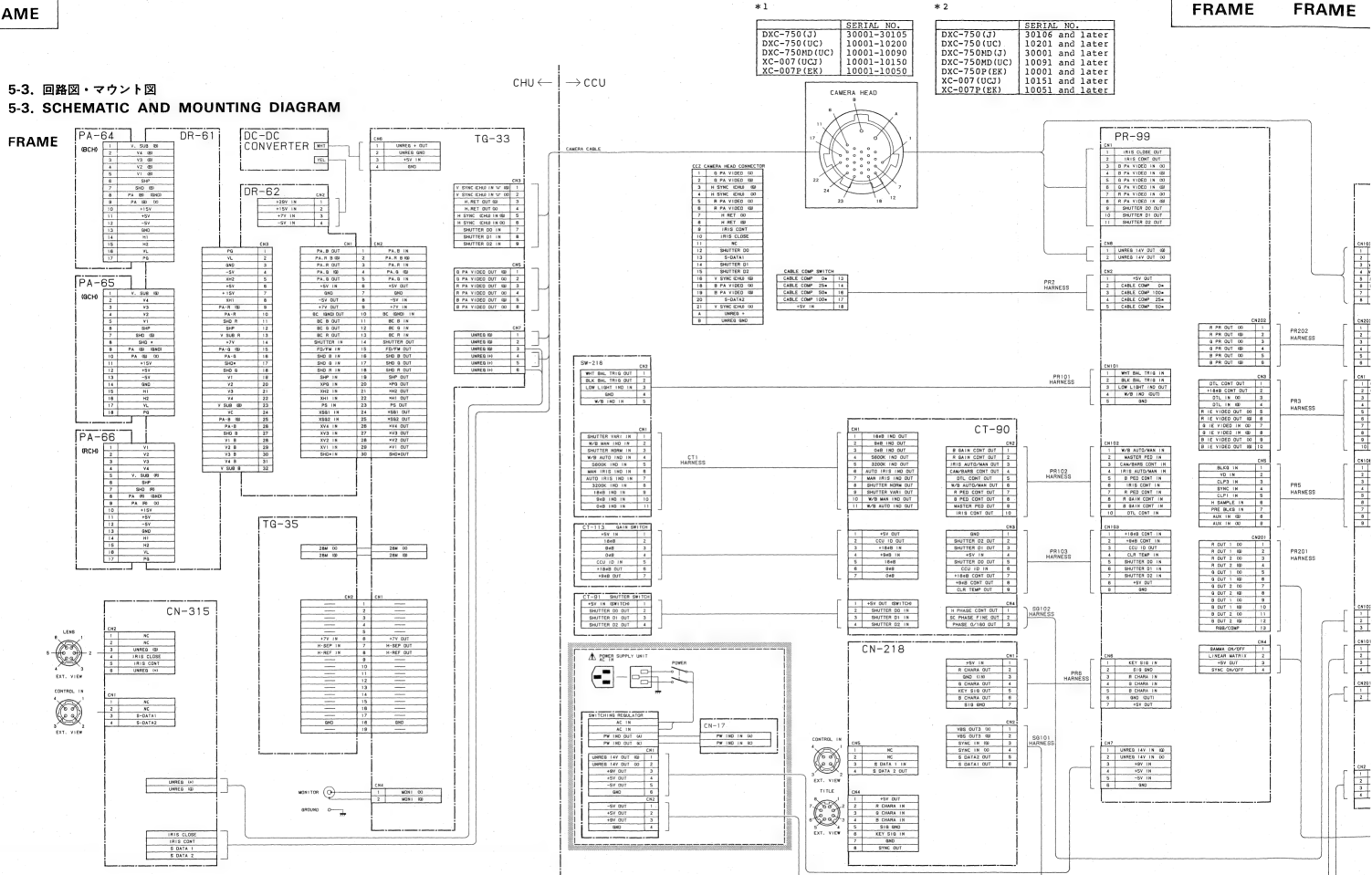
SG-127(2/3)BOARD

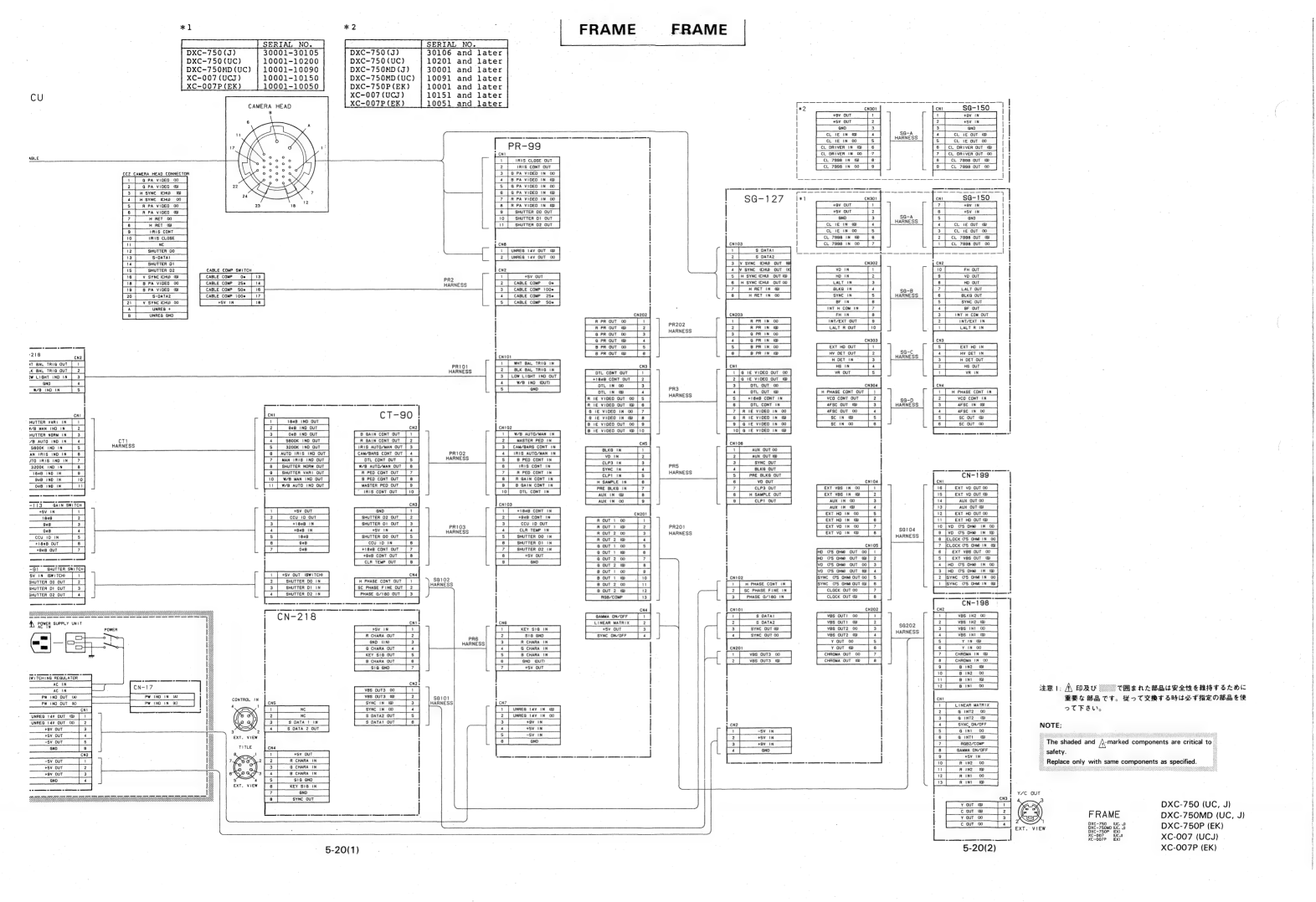






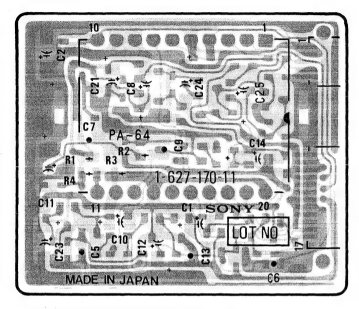
SG-150 BLOCK





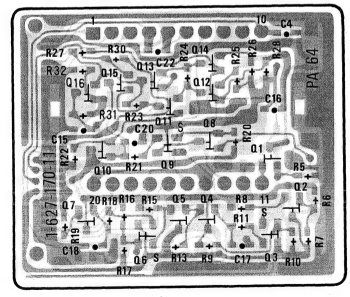
PA-64 BOARD

	SERIAL NO.
DXC-750(J)	30001-30105
DXC-750(UC)	10001-10200
DXC-750MD(UC)	10001-10090
XC-007(UCJ)	10001-10150
XC-007P(EK)	10001-10050



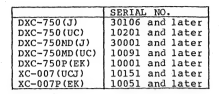
PA-64 BOARD

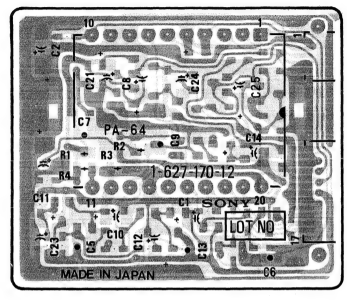
-- COMPONENT SIDE-1-627-170-11 DXC-750 (UC, J) DXC-750MD (UC) XC-007 (UCJ) XC-007P (EK)



PA-64 BOARD

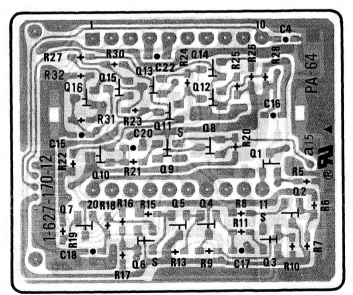
— SOLDERING SIDE— 1-627-170-11 DXC-750 (UC, J) DXC-750MD (UC) XC-007 (UCJ) XC-007P (EK)





PA-64 BOARD

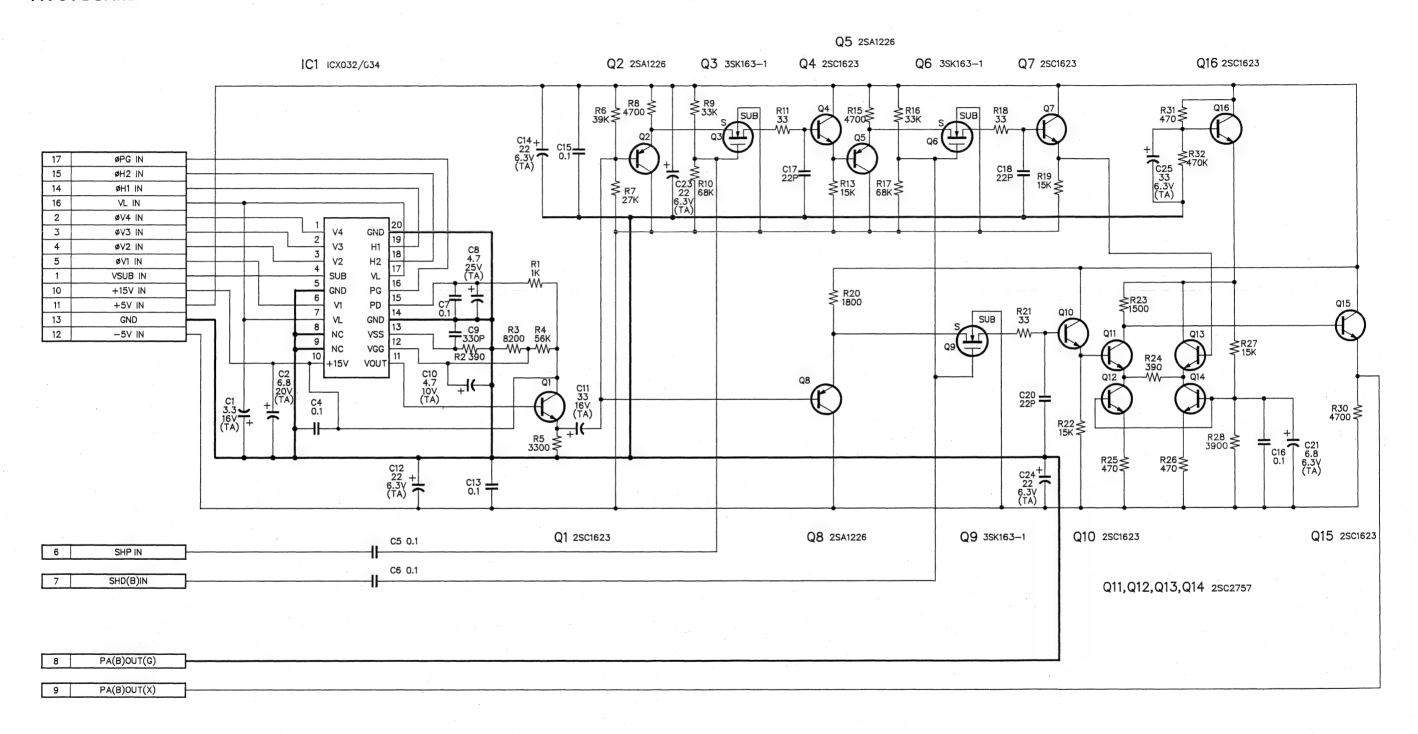
— COMPONENT SIDE—
1-627-171-12
DXC-750 (UC, J)
DXC-750P (UC, J)
DXC-750P (EK)
XC-007 (UCJ)
XC-007P (EK)



PA-64 BOARD

- SOLDERING SIDE-1-627-171-12 DXC-750 (UC, J) DXC-750P (UC, J) DXC-750P (EK) XC-007 (UCJ) XC-007P (EK)

PA-64 BOARD

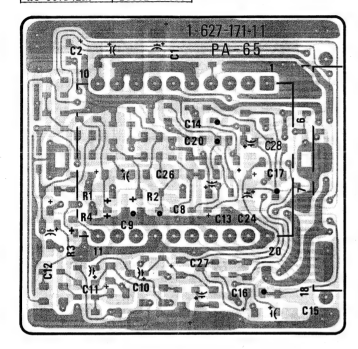


PA-64 BOARD

DXC-750 (UC, J)
DXC-750MD (UC, J)
DXC-750P (EK)
XC-007 (UCJ)
XC-007P (EK)

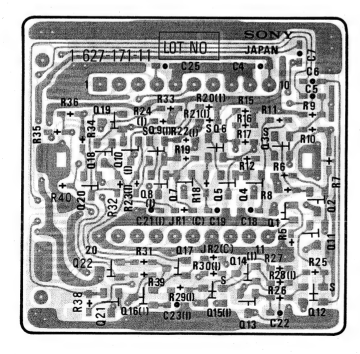
PA-65 BOARD

	SERIAL NO.
DXC-750(J)	30001-30105
DXC-750(UC)	10001-10200
DXC-750MD(UC)	10001-10090
XC-007(UCJ)	10001-10150
XC-007P(EK)	10001-10050



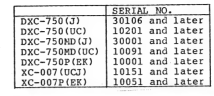
PA-65 BOARD

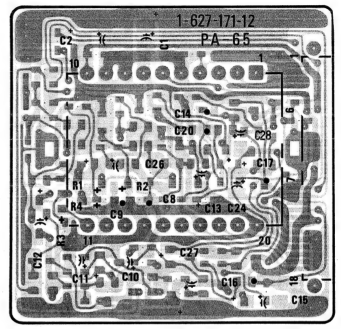
-- COMPONENT SIDE-1-627-171-11 DXC-750 (UC, J) DXC-750MD (UC) XC-007 (UCJ) XC-007P (EK)



PA-65 BOARD

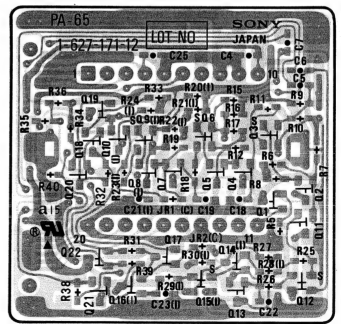
- SOLDERING SIDE -1-627-171-11
DXC-750 (UC, J)
DXC-750MD (UC)
XC-007 (UCJ)
XC-007P (EK)





PA-65 BOARD

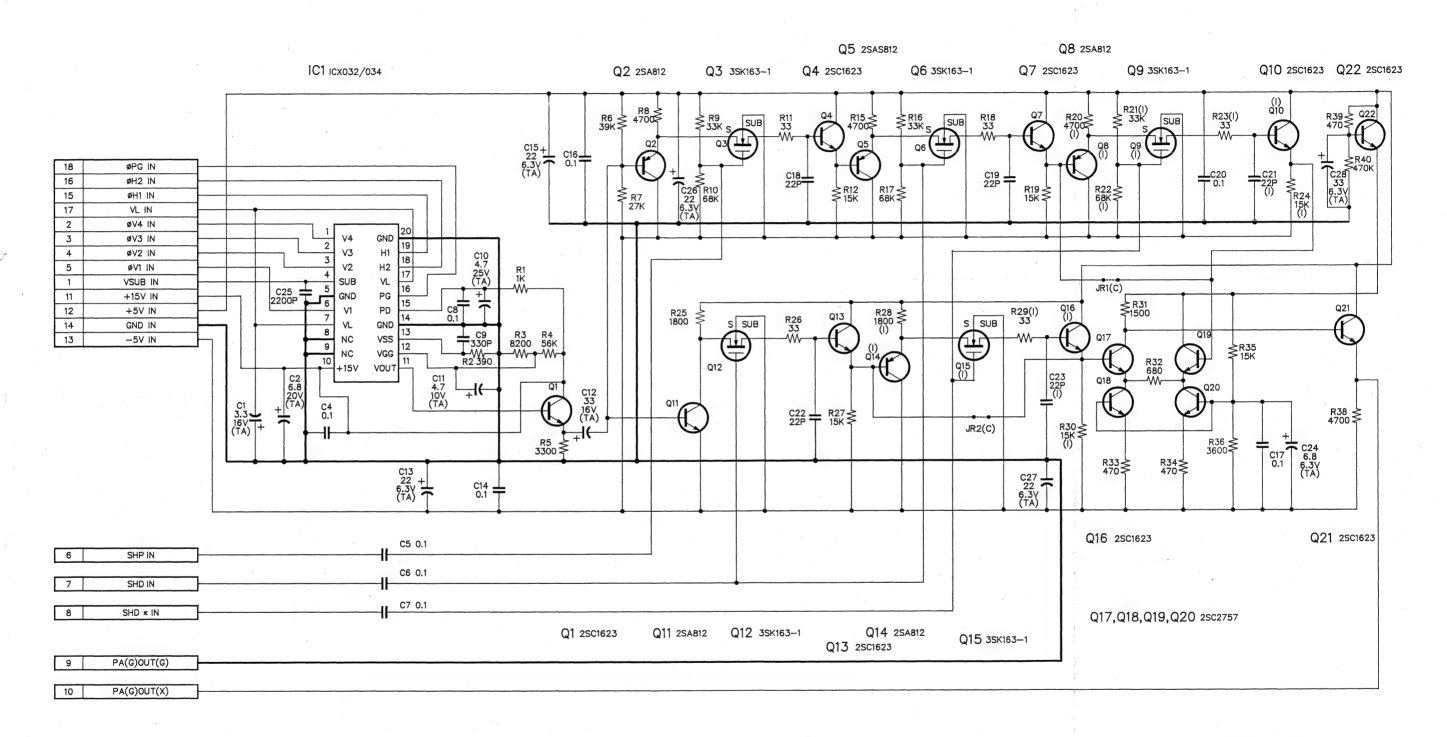
— COMPONENT SIDE—
1-627-171-12
DXC-750 (UC, J)
DXC-750MD (UC, J)
DXC-750P (EK)
XC-007 (UCJ)
XC-007P (EK)



PA-65 BOARD

— SOLDERING SIDE— 1-627-171-12 DXC-750 (UC, J) DXC-750MD (UC, J) DXC-750P (EK) XC-007 (UCJ) XC-007P (EK)

PA-65 BOARD



(I): DXC-750/750MD/750P

(C): XC-007/007P

PA-65 BOARD

DXC-750MD (UC, J)

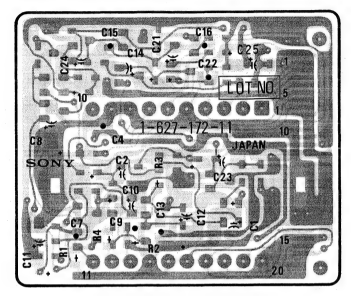
DXC-750P (EK)

XC-007P (UCJ)

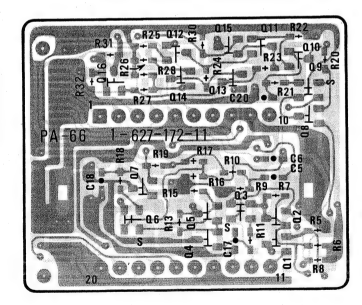
XC-007P (EK)

PA-66 BOARD

		SERIAL NO.
	DXC-750(J)	30001-30105
i	DXC-750(UC)	10001-10200
	DXC-750MD(UC)	10001-10090
	XC-007(UCJ)	10001-10150
	XC-007P(EK)	10001-10050



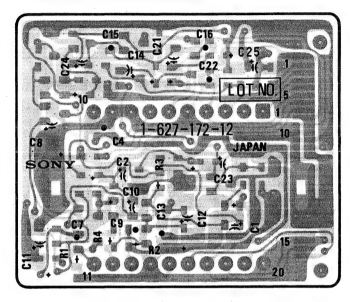
PA-66 BOARD



PA-66 BOARD

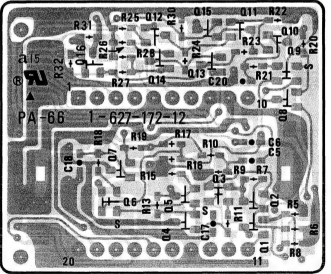
-SOLDERING SIDE-1-627-172-11 DXC-750 (UC, J) DXC-750MD (UC) XC-007 (UCJ) XC-007P (EK)

	SERIAL NO.		
DXC-750(J)	30106 and later		
DXC-750(UC)	10201 and later		
DXC-750MD(J)	30001 and later		
DXC-750MD(UC)	10091 and later		
DXC-750P(EK)	10001 and later		
XC-007(UCJ)	10151 and later		
XC-007P(EK)	10051 and later		



PA-66 BOARD

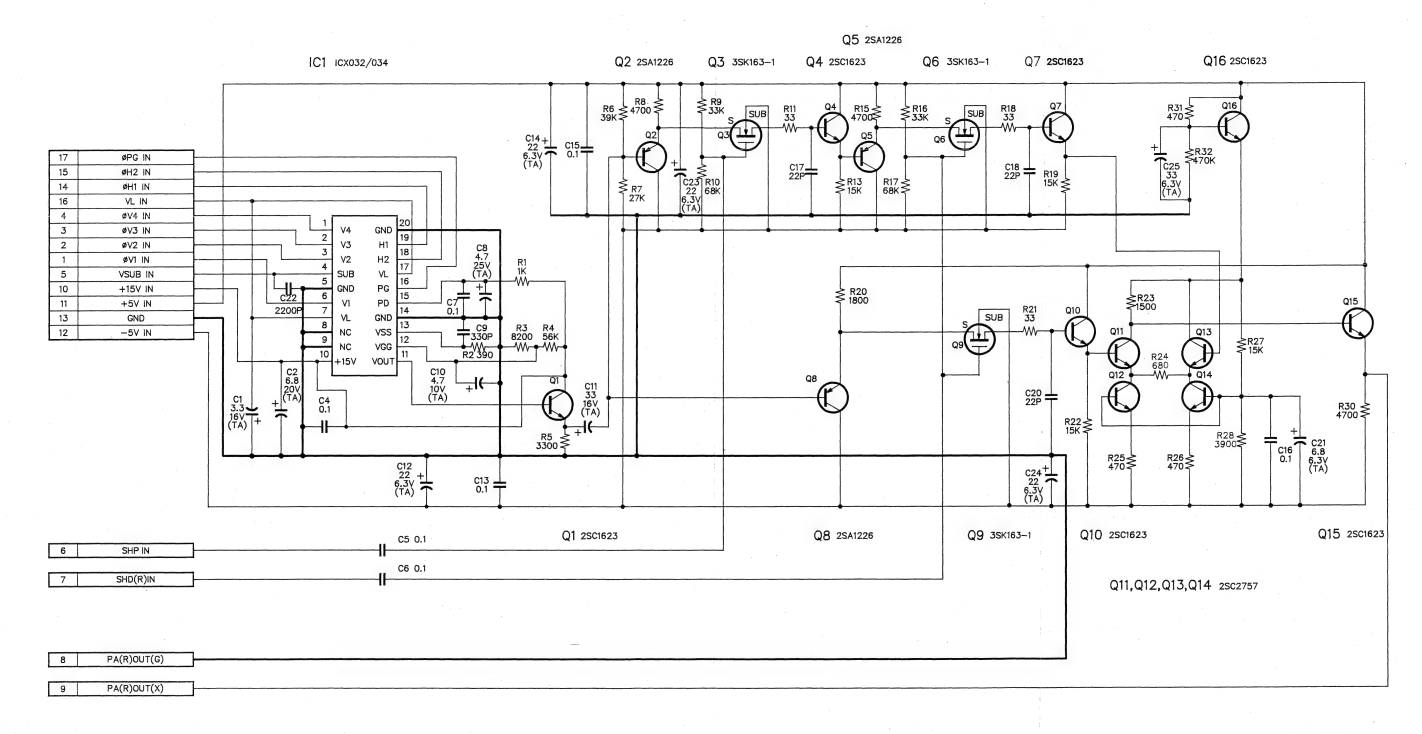
— COMPONENT SIDE—
1-627-172-12
DXC-750 (UC, J)
DXC-750MD (UC, J)
DXC-750P (EK)
XC-007 (UCJ)
XC-007P (EK)



PA-66 BOARD

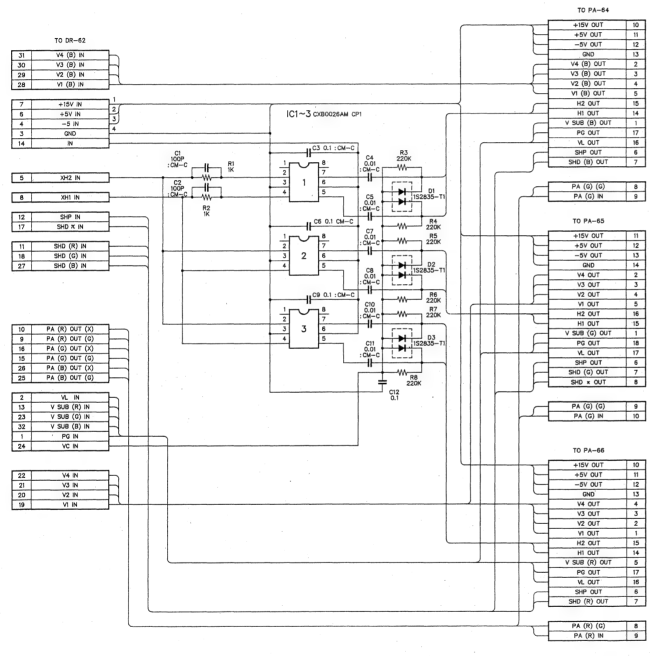
— SOLDERING SIDE—
1-627-172-12
DXC-750 (UC, J)
DXC-750MD (UC, J)
DXC-750P (EK)
XC-007 (UCJ)
XC-007P (EK)

PA-66 BOARD



PA-66 BOARD

DR-61 BOARD



DR-61 BOARD

DXC-750MD (UC, J)

DXC-750P (EK)

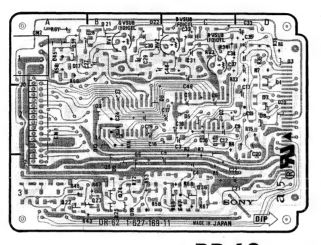
XC-007 (UC,)

DR-62 DR-62

DR-62 BOARD

COMPON	ENT SIDE		
CN1	A-2	Ql	C-2
CN2	A-1	Q3	B-2
		Q4	B-2
D2	C-2	Q5	B-3
D3	D-1	Q6	B-3
D4	D-1	Q22	A-3
D5	C-2	Q23	B-3
D6	B-2	Q24	B-3
D7	D-2	Q25	B-3
D8	D-2	Q31	A-1
D9	B-3	Q36	C-3
D13	B-2		
D15	B-3	RV1	B-1
D17	A-1	RV2	C-1
D20	D-2	RV3	C-1
D21	B-1		
D22	C 1		

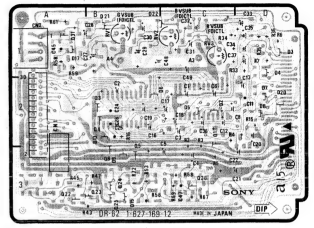
	SERIAL NO.
DXC-750(J)	30100-30235
DXC-750(UC)	10001-10420
DXC-750MD(J)	30001-30020
DXC-750MD (UC)	10001-10160
DXC-750P(EK)	10001-10310
XC-007 (UCJ)	10001-10225
XC-007P(EK)	10001-10050



CN1 CN2	A-2 A-1	Q1 Q3 Q4	C-2 B-2 B-2
D2	C-2	Q5	B-3
D3	D-1	Q6	B-3
D4	D-1	Q22	A-3
D5	C-2	Q23	B-3
D6	B-2	Q24	B-3
D7	D-2	Q25	B-3
D8	D-2	Q31	A-1
D9	B-3	Q36	C-3
D13	B-2		
D15	B-3	RV1	B-1
D17	A-1	RV2	C-1
D20	D-2	RV3	C-1
D21	B-1		
D22	C-1		

COMPONENT SIDE

	SERIAL NO.			
DXC-750(J)	30236	and	later	
DXC-750 (UC)	10421	and	later	
DXC-750MD(J)	30021	and	later	
DXC-750MD(UC)	10161	and	later	
DXC-750P(EK)	10311	and	later	
XC-007 (UCJ)	10226	and	later	
XC-007P(EK)	10051	and	later	



DR-62 BOARD

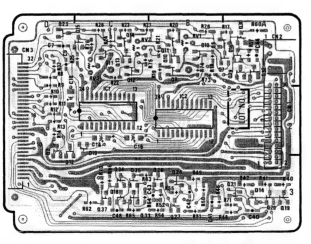
— COMPONENT SIDE— 1-627-169-12 DXC-750 (UC, J) DXC-750MD (UC) DXC-750P (EK) XC-007 (UC, J) XC-007P (EK)

DR-62 BOARD

— COMPONENT SIDE—
1-627-169-11
DXC-750 (UC, J)
DXC-750MD (UC)
DXC-750P (EK)
XC-007 (UCJ)
XC-007P (EK)

CN1 CN2	A-2 A-1	Q19 Q20	A-3 A-3
CN3	D-1	Q21 Q26	A-3 B-3
D10 D11	B-1 C-1	Q27 Q28	B-3 B-3
D11	D-2	029	A-1
D12	A-3	Q3.0	A-1
D16	A-1	032	A-1
D18	C-3	Q33	C-3
D19	C-2	Q34	C-3
D23	D-1	Q35	C-3
		Q37	C-3
ICl	C-2		
IC2	B-2	RV1	B-1
		RV2	C-1
Q2	D-2	RV3	C-1
Q7	A-1		
Q8	A-1		
Q9	B-1		
Q10	B-1		
Q11	B-1		
Q12	C-1		
Q13	C-1		
Q14	C-1		
Q15	C-1		

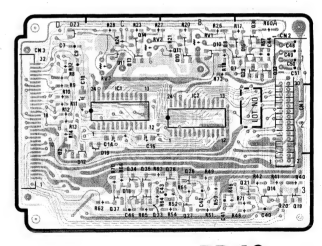
SOLDERING SIDE



DR-62 BOARD

- SOLDERING SIDE -1-627-169-11 DXC-750 (UC, J) DXC-750MD (UC, J) DXC-750P (EK) XC-007 (UCJ) XC-007P (EK)

SOLDERING SIDE				
CN1 CN2 CN3	A-2 A-1 D-1	Q19 Q20 Q21 Q26	A-3 A-3 A-3 B-3	
D10 D11 D12 D14	B-1 C-1 D-2 A-3	Q27 Q28 Q29 Q30	B-3 B-3 A-1 A-1	
D16 D18 D19 D23	A-1 C-3 C-2 D-1	Q32 Q33 Q34 Q35	A-1 C-3 C-3 C-3	
IC1 IC2	C-2 B-2	Q37 RV1 RV2 RV3	C-3 B-1 C-1 C-1	
Q2 Q7 Q8 Q10 Q11 Q13 Q14	D-2 A-1 A-1 B-1 B-1 C-1	CVA	C-1	

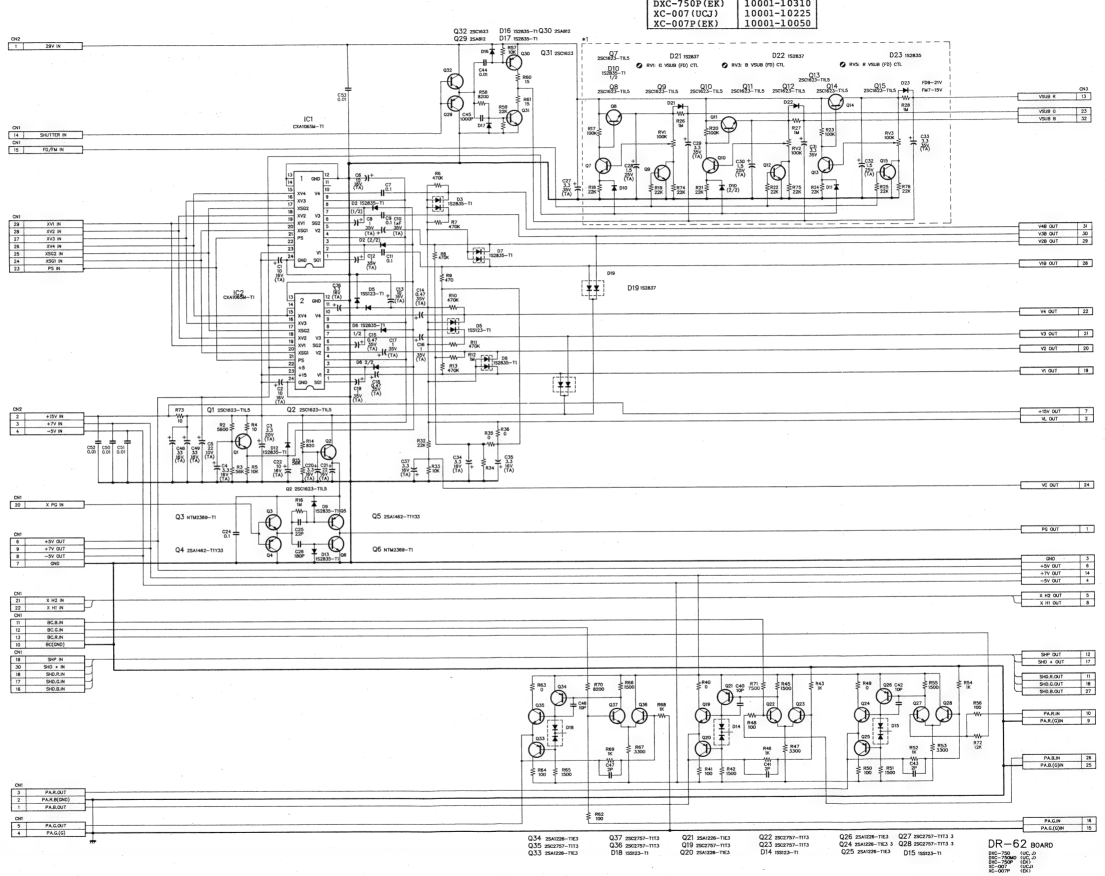


DR-62 BOARD

— SOLDERING SIDE— 1-627-169-12 DXC-750 (UC, J) DXC-750MD (UC) DXC-750P (EK) XC-007 (UC, J) XC-007P (EK)

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DR-62 BOARD



DXC-750(J, UC) DXC-750MD(UC) XC-007(UCJ) XC-007P(EK)

5-42(1)

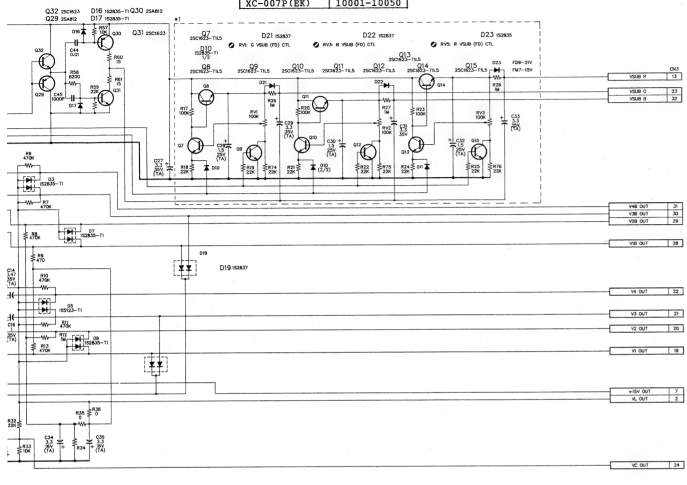
07 2501623-T1L5

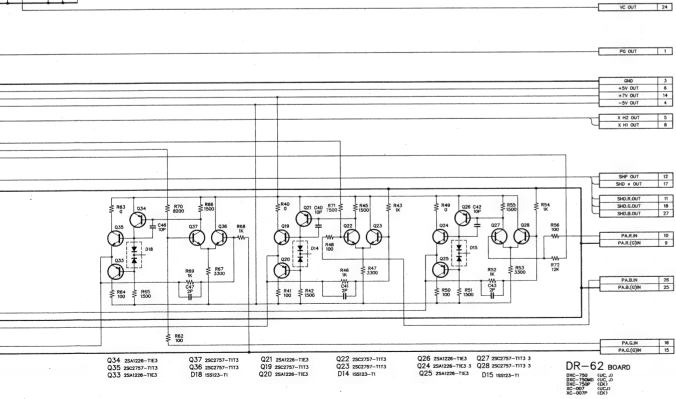
D10 152835-T1

Q8 2SC1623-- F1L5

SERIAL NO.
30100-30235
10001-10420
30001-30020
10001-10160
10001-10310
10001-10225
10001-10050

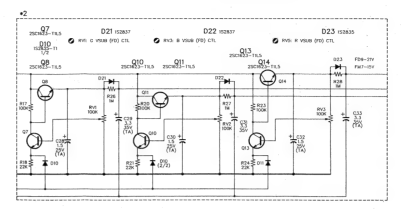
*1





	SERIAL NO.
DXC-750(J)	30236 and later
DXC-750(UC)	10421 and later
DXC-750MD(J)	30021 and later
DXC-750MD(UC)	10161 and later
DXC-750P(EK)	10311 and later
XC-007 (UCJ)	10226 and later
XC-007P(EK)	10051 and later

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TG-33 BOARD

	SERIAL NO.
DXC-750(J)	30001-30050
DXC-750(UC)	10001-10080
DXC-750MD(UC)	10001-10020
XC-007 (UCJ)	10001-10100
XC-007P(EK)	10001-10050

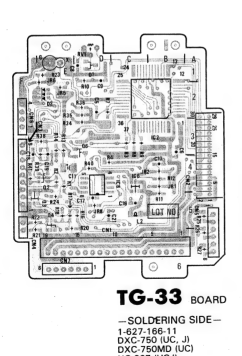
COMPONENT	SIDE
CN3 CN4 CN5 CN6	A-3 F-4 F-5 A-5 F-2 E-6
IC3 IC4 IC5	C-4 D-1 E-2 C-2 E-5
JR4	B-3 B-3 E-1
Ll	B-6
—	D-2 E-4
RVl	D-1

	H 0	979	0 0
A	B 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ica D RVF	GNO
1 9	TG-33		28M(X) E
2		8 14	
		T ^{or} ₹	
ONZ 1Z 2	JR3/ Re	#	
CNZ	+ JB4 IC1 7 24	627	C13 &
N	25	-166-111 MADE	F
		Z	
5	36		ic;
CN5	37 666	48	
	CZO CZO	CN1 .	*, "H
6	0		N7 00 0 16
1	~	0.40.40	C 10 10

TG-33 BOARD

-COMPONENT SIDE-1-627-166-11 DXC-750 (UC, J) DXC-750MD (UC) XC-007 (UCJ) XC-007P (EK)

SOLDERI	NG SIDE
CN1	D-6
CN2	A-4
CN3	F-4
CN4	F-5
CN5	A-5
CN6	F-2
CN7	E-6
D1	D-1
D2	E-2
IC2	B-2
IC6	C-4
IC8	D-4
JR1	B-4
JR2	B-4
JR5	E-2
JR6	E-1
JR8	D-5
L2	C-5
Q2	E-4
Q3	F-5
Q4	E-5
Q6	D-3
RV1	D-1



CN2 CN3 CN4 CN5 CN6 CN7	A F F A F
IC1 IC3 IC4 IC5 IC7	C D E C
JR3 JR4 JR7	B B E
Ll	В
Q1 Q5	D E
RVl	D

SOLDERING SIDE

A-4 F-4 F-5

A-5

F-2

E-6

E-2

C-4

D-4

B-4

B-4

E-2

E-1

D-5

C-5

E-4

F-5

E-5

D-3

D-1

CN1 CN2 CN3 CN4

CN5

CN6

CN7

Dl D2

IC2 IC6

IC8

JRl

JR2

JR5

JR6

JR8

L2

Q2

Q3

Q4 Q6

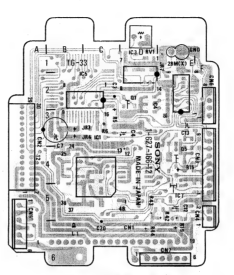
RV1

COMPONE	NT SIDE	
CN2 CN3 CN4 CN5 CN6 CN7	A-3 F-4 F-5 A-5 F-2 E-6	A B C GAD BY 1 22M(X) E1
IC1 IC3 IC4 IC5 IC7	C-4 D-1 E-2 C-2 E-5	
JR3 JR4 JR7	B-3 B-3 E-1	100 March 100 Ma
Q1 Q5	B-6 D-2 E-4	2 C20 CH 2 C C C C C C C C C C C C C C C C C
RV1	D-1	6 CN7 CN7

DXC-750(J)

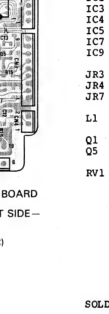
DXC-750(UC) DXC-750MD(UC) XC-007(UCJ)





66.2220030260639000

10081-10200 10021-10090 10101-10150



COMPONENT SIDE (-13)

F-4

A-5

E-6

C-4

D-1

E-2

C-2 E-5 D-2

B-3

B-3

E-1

B-6

C-1

E-4

D-1

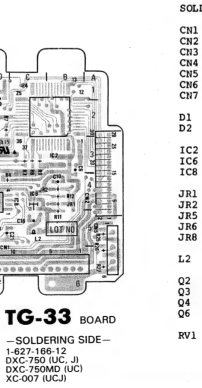
CN3 CN4

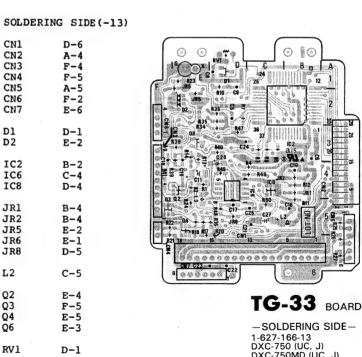
CN5

CN6

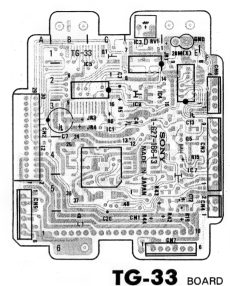
CN7

ICl





DXC-750(J) DXC-750(UC) DXC-750MD(J) DXC-750MD(UC) 10201-10400 30001-30020 10091-10160 DXC-750P(EK) XC-007 (UCJ) 10151-10225



— COMPONENT SIDE—
1-627-166-13
DXC-750 (UC, J)
DXC-750MD (UC, J)
DXC-750P (EK)
XC-007 (UCJ)
XC-007P (EK)

-SOLDERING SIDE-1-627-166-13 DXC-750 (UC, J) DXC-750MD (UC, J) DXC-750P (EK) XC-007 (UCJ) XC-007P (EK)

CN2 CVl

COMPONEN'

D2 ICl IC2 IC4 IC7 IC8 IC9 IC10 Ll

SOLDERING CN1

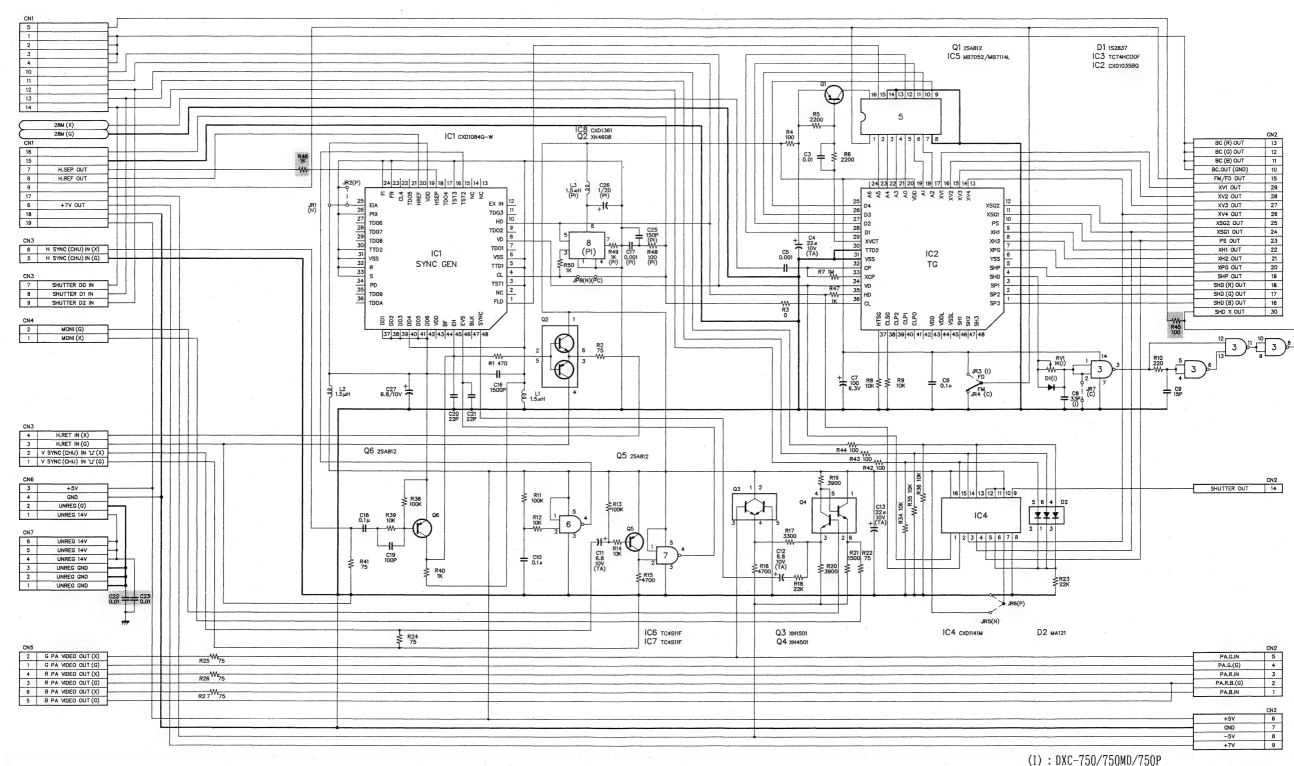
IC9 Ql Q2 Q3 Q4 Q6 Q10 Q11 Q12 Q13 Q14 Q15

RV1

XC-007 (UCJ) XC-007P (EK)

DXC-750(J) SERIAL No. 30001-30050 :追加 後付け部品 DXC-750 (UC) SERIAL No. 10001-10080 DXC-750MD (UC) SERIAL No. 10001-10020 XC-007 (UCJ) SERIAL No. 10001-10100

:Additional soldering components TG-33 BOARD XC-007P (EK) SERIAL No. 10001-10050



(C): XC-007/007P

TG-33 BOARD

(N): NTSC

(P) : PAL

TG-35 BOARD

	SERIAL NO.
DXC-750(J)	30001-30050
DXC-750(UC)	10001-10080
DXC-750MD(UC)	10001-10020
XC-007 (UCJ)	10001-10100
XC-007P(EK)	10001-10050

	SERIAL NO.
DXC-750(J)	30051-30105
DXC-750 (UC)	10081-10200
DXC-750MD(UC)	10021-10090
XC-007(UCJ)	10101-10150

COMPONENT SIDE (-11)

CN2 C-	
CV1 A-	2
D2 A-	4
IC1 E-	
IC2 B-	
IC3 C-	
IC4 D-	3 155 > 16 - 2 1
IC5 D-	
IC7 A-	
IC8 A-	
IC9 C-	3 153 167 TIRE
IC10 B-	
Ll A-	1 69 20 1
	1 0000000000000000000000000000000000000
	303030000000000000000000000000000000000

COMPONENT SIDE (-12)

CN2	C-6	
CV1	A-2	
D2	A-4	
ICl	E-1	Z 521 3
IC2	B-1	
IC3	C-3	
IC4	D-3	₹ 16 ° 4 ° 7 ° 18 ° 18 ° 18 ° 18 ° 18 ° 18 ° 18
IC5	D-5	E 107 NO 109 L
IC7	A-5	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
IC8	A-3	
IC9	C-3	
IC10	B-5	77 5 100
Ll	A-1	63 - 10 - 10 - 10 - 10 - 10 - 10 - 10 - 1
		35555 00 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8

TG-35 BOARD

-COMPONENT SIDE-1-627-167-12 DXC-750 (UC, J) DXC-750MD (UC) XC-007 (UCJ)

COMPONENT SIDE (-13)

CN2	C-6	
CV1	A-2	
D2	A-4	
ICI	E-1	2 c21 104 100 11 10 10 10 10 10 10 10 10 10 10 10
IC2	B-1	T_ LIEST DIES TO
IC4	D-3	
IC5	D-5	
IC7	A-5	C0 + C12
IC8	A-3	DZ DZ
IC9	C-3	
IC10	B-5	200
L1	A-1	i i i i i i i i i i i i i i i i i i i
		1 :00 9000000 2222222
		300000000000000000000000000000000000000

DXC-750(J) DXC-750(UC) DXC-750MD(J)

DXC-750MD (UC) DXC-750P (EK) XC-007 (UCJ)

TG-35 BOARD

SERIAL NO. 30106-30235 10201-10420 30001-30020

10001-10310 10151-10225

— COMPONENT SIDE— 1-627-167-13 DXC-750 (UC, J) DXC-750MD (UC, J) DXC-750P (EK) XC-007 (UCJ)

	SERIAL NO.
DXC-750(J)	30236 and later
DXC-750(UC)	10421 and later
DXC-750MD(J)	30021 and later
DXC-750MD(UC)	10161 and later
DXC-750P(EK)	10311 and later
XC-007(UCJ)	10226 and later
XC-007P(EK)	10051 and later

COMPONENT SIDE (-14)

CN2

CVl

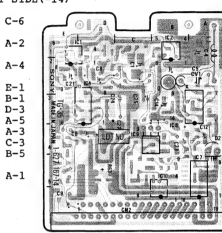
D2

ICl

IC2 IC4 IC7 IC8 IC9

IC10

Ll



TG-35 BOARD

— COMPONENT SIDE— 1-627-167-14 DXC-750 (UC, J) DXC-750MD (UC, J) DXC-750P (EK) XC-007 (UCJ) XC-007P (EK)

SOLDERING SIDE (-11)

CN1	C-5	
D2	A-4	11 R43 CV 27 + 42
IC9	C-3	
Q1	B-1	CZO PO REST
Q2	D-1	- 833 SET - 821
Q3	C-2	C18 - R11 AD1 - R9 + + - R11 3
Q4	E-2	C18
Q6	A-4	016 016 01 01 01 01 01 01 01 01 01 01 01 01 01
Q10	C-4	4 M36 T R56 R56 D12 R56
Q11	B-4	1 at 3 / 250 8 2 2 1 1 1 1 1 20 2 2 2
Q12	D-4	2 • c22 011 + + + R46 + R16 - R19
Q12	E-5	R47 R18 Q R58
		18 R44R45 R80 CN1 CN1
Q14	E-4	N44443 VR30 SM1
RV1	C-2	11200000000000000

TG-35 BOARD

TG-35 BOARD

-COMPONENT SIDE-

1-627-167-11 DXC-750 (UC, J) DXC-750MD (UC) XC-007 (UCJ) XC-007P (EK)

-SOLDERING SIDE-1-627-167-11 DXC-750 (UC, J) DXC-750MD (UC) XC-007 (UCJ) XC-007P (EK)

SOLDERING SIDE (-12)

SOLDLIN	ING DID	5(-12)
CN1	C-5	
IC9	C-3	ARISNO-6
Q1 Q2 Q3 Q4 Q6 Q10 Q11 Q12 Q13 Q14	B-1 D-1 C-2 E-2 A-4 C-4 B-4 D-4 E-5 E-4	Ccd
Q15 RV1	B-3	MARKET REGISTRATION OF THE PARTY OF THE PART

TG-35 BOARD

-SOLDERING SIDE -1-627-167-12 DXC-750 (UC, J) DXC-750MD (UC) XC-007 (UCJ)

SOLDERING SIDE (-13)

CN1	C-5	
IC9	C-3	HAS 172 3 102
Q1	B-1	
Q2	D-1	C20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Q3	C-2	OFF CONTRACTOR OF THE PARTY OF
Q4	E-2	C19 • 3 5 8 4 Ab. R9 + - R11
Q6	A-4	C18 - + 32 F - 88 6724
Q10	C-4	C18 - C17 861 016 842 +
Q11	B-4	4 836 ^{C16} T 08 840 C C IC 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Q12	D-4	五十
013	E-5	19 ST 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Q14	E-4	2 011 B 447 5
Q15	B-3	5 C13 2 + 2 + + + + + 2 R17 + + - R17
		18 3 R44R453 R50 CN1
RV1	C-2	+5
		226666666666666666666666666666666666666
		900000000000000000000000000000000000000
		A STATE OF THE PROPERTY OF THE PARTY OF THE

TG-35 BOARD

-SOLDERING SIDE-1-627-167-13 DXC-750 (UC, J) DXC-750MD (UC, J) DXC-750P (EK) XC-007 (UCJ)

SOLDERING SIDE (-14)

C-5

C-3

D-1 C-2

A-4 C-4 B-4 D-4 E-5 E-4 B-3

C-2

CNl

IC9

Ql

Q2 Q3 Q4 Q6 Q10 Q11 Q12 Q13 Q14 Q15

RV1

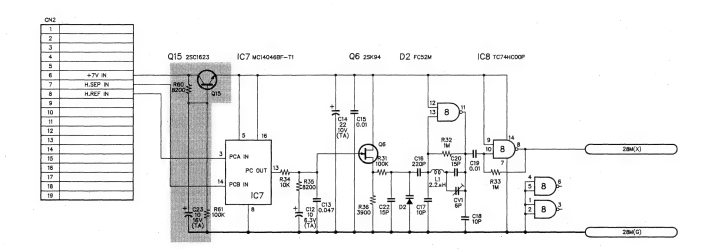
	•	마		1 49	Challenger Value
	4	t i		I Tal	4
2 6	C20 0		- 103 B	: o .	2
R33 = C19		R60 OFF	DJ. /89	C7 # 2	R21
C18	C17 ⁻⁰ A61	015 R42	(C9	#10 #12	8 C24
4 836 2	C16 Q6 A	40 010 P	52	012 1	AR B
D2	2 011 2 011	R46	, ta		8 <u>s</u>
5 CI	# 3÷ R44	R450 R50	+ B CN1	R65	R5
	10000	10000	0000	0000	1
	59000	9999	3000	00000	

TG-35 BOARD

-SOLDERING SIDE-1-627-167-14 DXC-750 (UC, J) DXC-750MD (UC, J) DXC-750P (EK) XC-007 (UCJ) XC-007P (EK)

TG-35 BOARD

※※※※:追加 後付け部品		SERIAL No. 30001-30050 SERIAL No. 10001-10080 SERIAL No. 10001-10020
:Additional soldering components	XC-007 (UCJ)	SERIAL No. 10001-10020 SERIAL No. 10001-10100 SERIAL No. 10001-10050



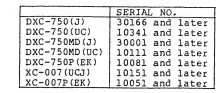
TG-35 BOARD

DXC-750MD (UC. 3)

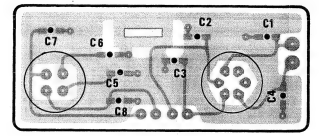
CN-315 BOARD

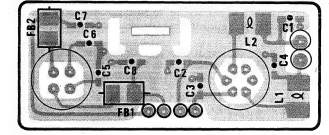
*1

	SERIAL NO.
DXC-750(J)	30001-30165
DXC-750(UC)	10001-10340
DXC-750MD(UC)	10001-10110
DXC-750P(EK)	10001-10080
XC-007(UCJ)	10001-10150
XC-007P(EK)	10001-10050



* 2



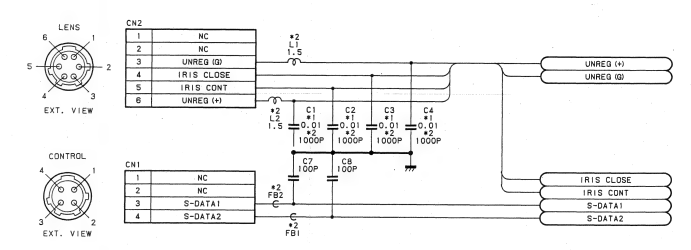


CN-315 BOARD

— SOLDERING SIDE—
1-628-836-11
DXC-750 (UC, J)
DXC-750MD (UC)
DXC-750P (EK)
XC-007 (UC, J)
XC-007P (EK)

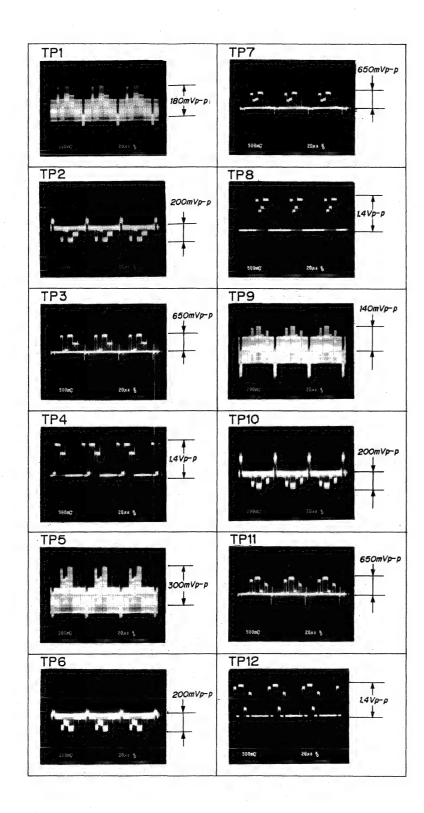
CN-315 BOARD

— SOLDERING SIDE—
1-628-836-12
DXC-750 (UC, J)
DXC-750MD (UC, J)
DXC-750P (EK)
XC-007 (UCJ)
XC-007P (EK)



CN-315 BOARD

DXC-750 (UC, J DXC-750MD (UC, J DXC-750P (EK) XC-007P (UCJ)



注意:

- DC電圧はデジタル電圧計(入力インピーダンス10MΩ)
 による値。
- 2. 波形写真及びDC電圧は下記条件で測定。

・フロントパネル

COLOR TEMP

: 3200K

W/B BALANCE AUTO/MAN: AUTO

GAIN

: OdB

MASTER PED

: 中央位置

IRIS AUTO/MAN

: AUTO

GAIN

: OdB

SHUTTER ON/OFF

: OFF

MODE

: CAM

DETAIL

: 中央位置

PHASE SC 0/180

: 0

・リアパネル

GAMMA

: ON

LINEAR MATRIX

: ON

・カラーバーを撮影

YEL
CYAN
GRN
WHT
MAG
RED

NOTE:

- 1. All voltage are dc, measured with a digital voltmeter. (input impedance: $10M\Omega$)
- 2. All waveforms are taken and DC voltage is measured in condition below.

· FRONT PANEL

COLOR TEMP

: 3200K

W/B BALANCE AUTO/MAN: AUTO

GAIN

: OdB

MASTER PED

: mechanical center

IRIS AUTO/MAN GAIN : AUTO : OdB

: OFF

SHUTTER ON/OFF

MODE

: CAM

DETAIL

: mechanical center

PHASE SC 0/180

• REAR PANEL

GAMMA

: ON : ON

: 0

LINEAR MATRIX

• Shoot the color bar chart

YEL
CYAN
GRN
WHT
MAG
RED
BLUE

PR-99 PR-99

	-	SERIAL NO.
	DXC-750(J)	30001-30105
	DXC-750(UC)	10001-10200
	DXC-750MD(UC)	10001-10090
	XC-007(UCJ)	10001-10150
1	XC-007P(EK)	10001-10050

PR-99 BOARD

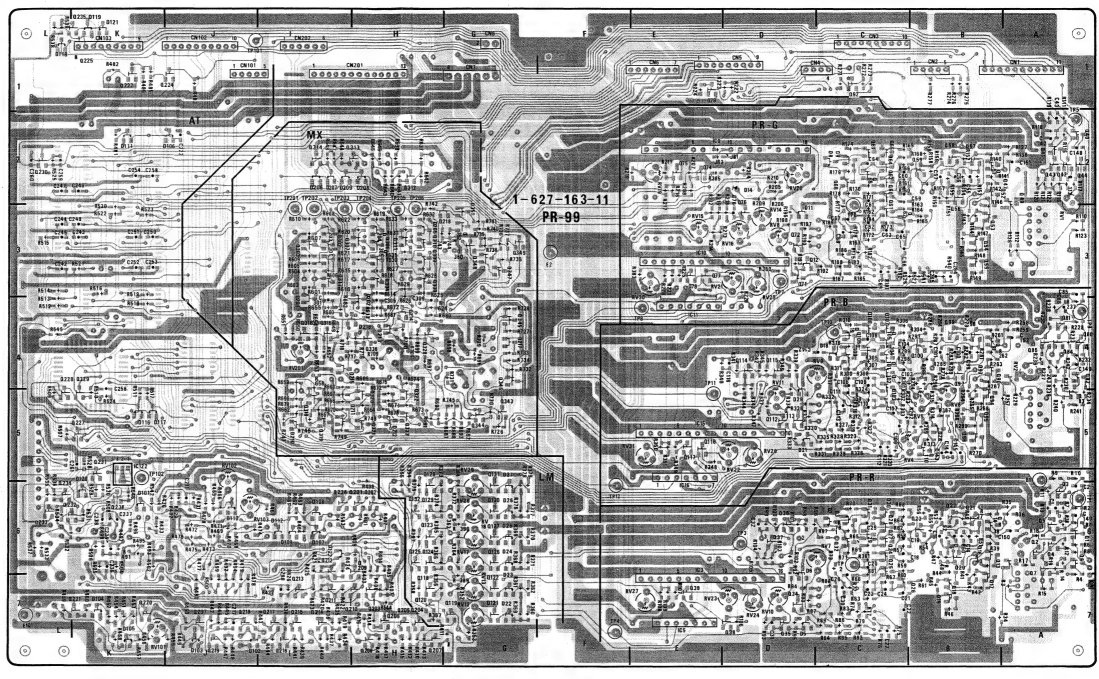
PR-9	9 BOA	RD	
ON1 ON2 ON3	A-1 B-1 C-1	Q3 40 Q3 41 Q3 42	I-4 I-4 I-4
CN4 CN5 CN6 CN7 CN8 CN101 CN102 CN103 CN201 CN202	C-1 D-1 E-1 G-1 J-1 J-1 K-1 H-1	RV1 RV2 RV3 RV4 RV5 RV6 RV7 RV8 RV9 RV10	A-3 A-4 A-6 B-5 B-5 C-6 D-3 C-4 D-7
E1 E2 E3 E4 E101	A-5 F-3 A-2 A-3 L-7	RV11 RV12 RV13 RV14 RV15 RV16	D-5 G-7 G-7 D-3 E-3 D-3
IC1 IC2 IC3 IC5 IC6 IC7 IC8 IC9 IC10 IC11 IC12 IC13 IC14 IC15 IC16 IC17 IC18 IC19 IC20 IC21 IC22 IC21 IC22 IC101 IC22 IC101 IC22	C-7 C-7 E-7 E-7 E-7 C-3 C-3 D-2 D-2 E-3 E-4 B-5 C-5 E-5 C-5 C-2 C-4 H-6 J-6	RV17 RV18 RV19 RV20 RV21 RV22 RV23 RV24 RV25 RV26 RV27 RV28 RV29 RV30 RV31 RV101 RV102 RV103 RV202 RV203 RV204	G-6 G-6 E-2 D-3 D-5 D-7 D-5 D-5 D-5 D-5 D-5 D-5 D-5 D-5 D-5 D-5
IC103 IC104 IC105 IC106 IC107 IC108 IC109 IC110 IC111 IC112 IC113 IC114 IC115 IC116 IC117 IC118 IC118	K-7 J-6 J-6 K-6 J-5 K-5 K-4 K-3 K-3 K-3 K-3 K-4 I-3 J-4 K-2 K-2 T-5	S1 S101 TP1 TP2 TP3 TP4 TP5 TP6 TP7 TP8 TP9 TP10 TP11 TP12 TP101	A-6 L-6 C-6 D-6 F-7 A-2 C-3 D-3 E-4 C-4 E-5 F-6 J-1 K-5
C120 IC121 Q134 Q135 Q136 Q137 Q138 Q139 Q324 Q325 Q326 Q327 Q329 Q330 Q331 Q332 Q333 Q334 Q335 Q335 Q337 Q338 Q339	J-5 K-5 I-5 I-5 H-6 H-5 I-5 H-5 H-5 H-4 H-4 H-4 H-4 H-4	TP201 TP202 TP203 TP204 TP205 TP206	I-3 I-3 I-3 H-3 H-3

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PR-99 CH PR-
1720 1720 1720 1720 1720 1720 1720 1720
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WIND COLOR OF THE PRINCE OF TH
NVIII

PR-99 BOARD

	SERIAL NO.
DXC-750(J)	30001-30105
DXC-750(UC)	10001-10200
DXC-750MD (UC)	10001-10090
XC-007(UCJ)	10001-10150
XC-007P(EK)	10001-10050

PR-99	BOAR)	
D2	C-C-D-D-C-C-D-G-G-G-G-G-B-D-K-J-J-K-K-J-I-B-K-K-K-I-B-H-B-I-B-S-S-S-S-S-S-S-S-S-S-S-S-S-S-S-S-S	Q29 Q311245 Q36Q345 Q36Q3789 Q41Q443 Q44Q45 Q5345 Q56Q5667 Q56Q5667 Q667 Q677 Q778 Q778 Q778 Q778 Q778 Q	C-C-C-D-D-D-D-T-2-2-2-2-2-3-3-2-2-2-2-2-3-3-2-2-3-3-3-1-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4
IC122 Q1	K-5 A-6	Q100 Q101 Q102	B-4 C-4
Q2 Q3 Q4 Q5 Q7 Q13 Q14 Q16 Q17 Q18 Q19 Q20 Q21 Q22 Q23 Q25 Q25 Q26 Q27 Q28	A-6 A-6 A-6 A-6 A-6 A-6 B-6 B-7 B-7 B-6 B-6 B-6 B-6 C-6 C-6 C-6	Q103 Q104 Q105 Q106 Q107 Q108 Q109 Q110 Q112 Q113 Q114 Q115 Q116 Q117 Q118 Q119 Q120 Q121 Q122 Q123 Q124	C-4 C-5 C-4 C-4 C-4 C-4 C-4 C-4 C-4 C-4 C-4 C-4



G-3 G-3 G-3

Q351 Q352

Q208 Q209 Q210 Q303 Q224 Q227 Q228 Q229 Q230 Q231 Q232 Q233 Q234 Q235 Q236 Q237 Q238 Q301 Q302 K-1 K-5 L-5 K-5 L-2 K-5 L-6 L-6 K-1 I-6 J-7 K-6 I-3 I-3 I-3 H-3 H-3 H-3 H-3 H-3 H-3 H-2 I-2 I-4 I-4 I-3 I-5 I-5 H-5 H-5 H-4 H-4 G-5 G-4 G-3 G-3 G-3 Q125 Q126 Q127 Q128 Q129 Q130 Q131 Q132 Q201 Q202 Q203 Q204 Q205 Q206 Q304 Q305 Q306 Q307 Q308 Q309 Q310 Q311 Q312 Q313 Q314 Q315 Q316 ©319 ©320 ©321 ©322 ©328 ©336 ©343 ©344 ©345 ©346 ©347 ©348 ©349 H-6 H-7 I-7 I-6 I-7 I-7 I-7 I-7 J-7 K-7 K-1 G-6 H-6 G-6 G-6 H-6 H-7 H-7 H-7 Q211 Q212 Q213 Q214 Q214 Q215 Q216 Q217 Q218 Q219 Q220 Q221

PR-99 BOARD

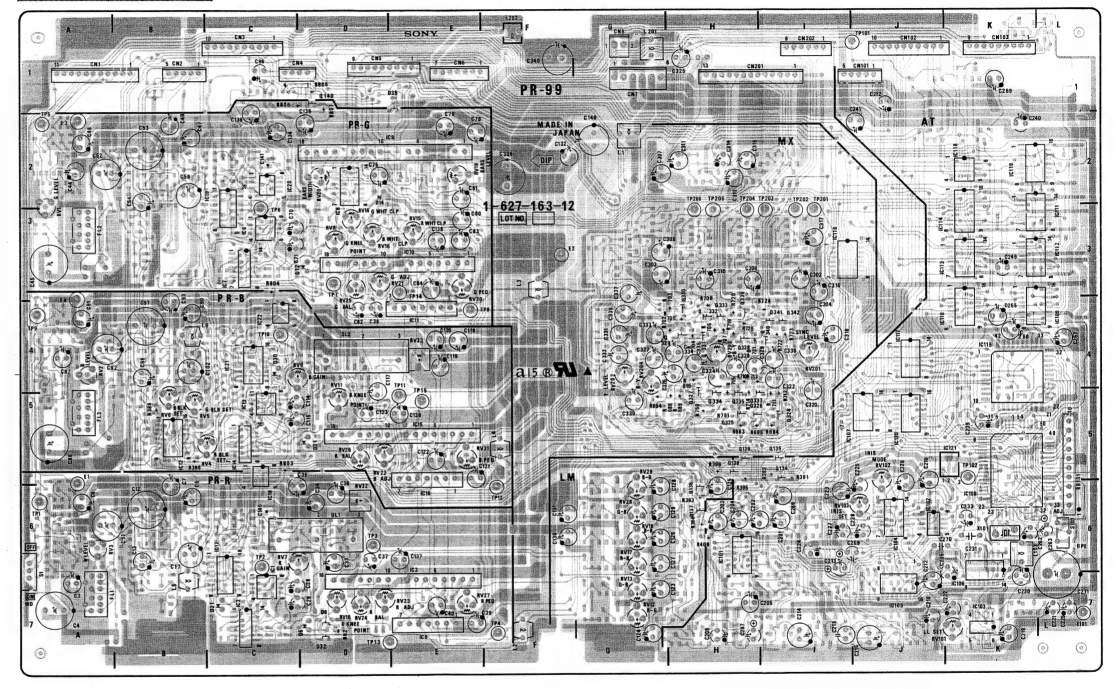
-SOLDERING SIDE-1-627-163-11 DXC-750 (UC, J) DXC-750MD (UC) XC-007 (UCJ) XC-007P (EK)

	SERIAL NO.
DXC-750(J)	30106 and later
DXC-750(UC)	10201 and later
DXC-750MD(J)	30001 and later
DXC-750MD(UC)	10091 and later
DXC-750P(EK)	10001 and later
XC-007 (UCJ)	10151 and later
VC_0070/EV1	10051 and labor

PR-99 BOARD

IC113 K-3 IC114 K-3 TP1 IC115 K-4 TP2 IC116 I-3 TP3 IC117 J-4 TP4 IC118 K-2 TP5 IC119 K-2 TP6 IC120 J-5 TP7 IC121 K-5 TP8
TP9

DXC-750 (UC, J) DXC-750MD (UC, J) DXC-750P (EK) XC-007 (UCJ) XC-007P (EK)



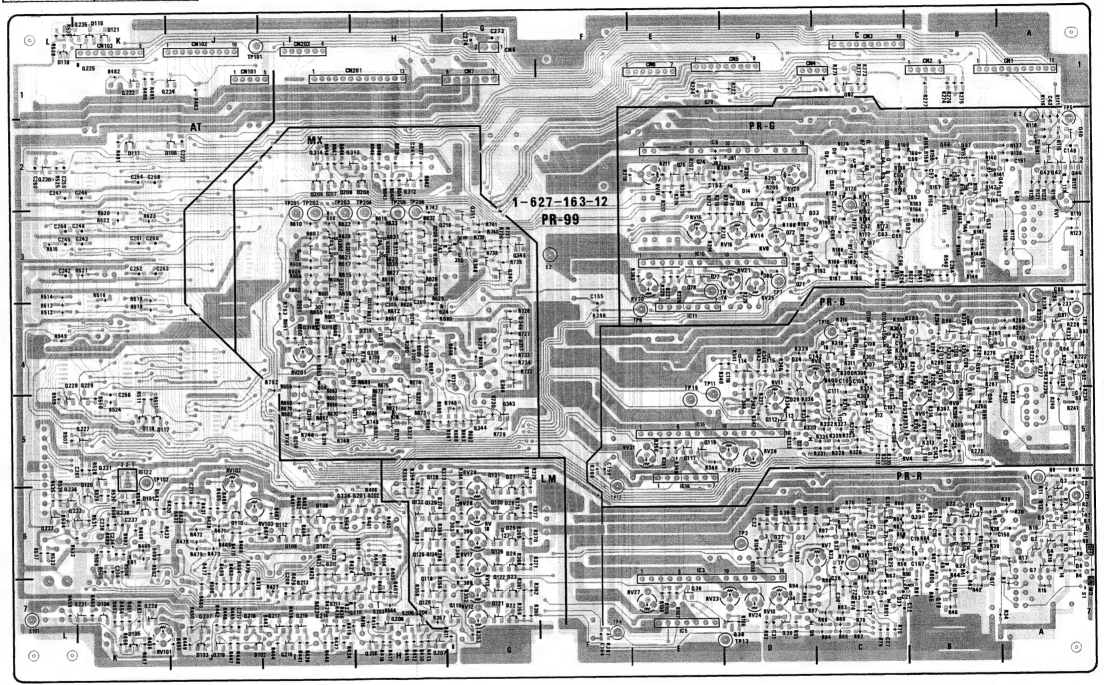
PR-99 BOARD

— COMPONENT SIDE—
1-627-163-12
DXC-750 (UC, J)
DXC-750MD (UC, J)
DXC-750P (EK)
XC-007 (UCJ)
XC-007P (EK)

	SERIAL NO.
DXC-750(J)	30106 and later
DXC-750(UC)	10201 and later
DXC-750MD(J)	30001 and later
DXC-750MD (UC)	10091 and later
DXC-750P(EK)	10001 and later
XC-007 (UCJ)	10151 and later
XC-007P(EK)	10051 and later

PR-99 BOARD

Q1 Q2 Q3 Q4 Q5 Q6 Q7 Q13 Q14 Q16 Q17 Q18 Q20 Q21 Q22 Q22 Q23 Q24 Q25 Q26 Q27	D2	
A-6 A-6 A-6 A-6 A-6 B-7 B-7 B-6 B-6 C-6 C-6 C-6	CCDCCDDDCCDGGGGGGBDCCDKJJKKJIIIJKIKKLKKIIHIHHIHHIHHHIHHHIHH	
0102 0103 0104 0105 0106 0107 0108 0109 0110 0112 0113 0114 0115 0116 0117 0118 0120 0121	289 931 245 931 234 49 1 23 4 5 6 7 8 9 0 0 1 2 3 4 5 6 7 8 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
C-54 C-44 C-44 C-45 D-55 D-44 E-57 F-77 F-6 G-166	66666777667772222222222222222222222222	



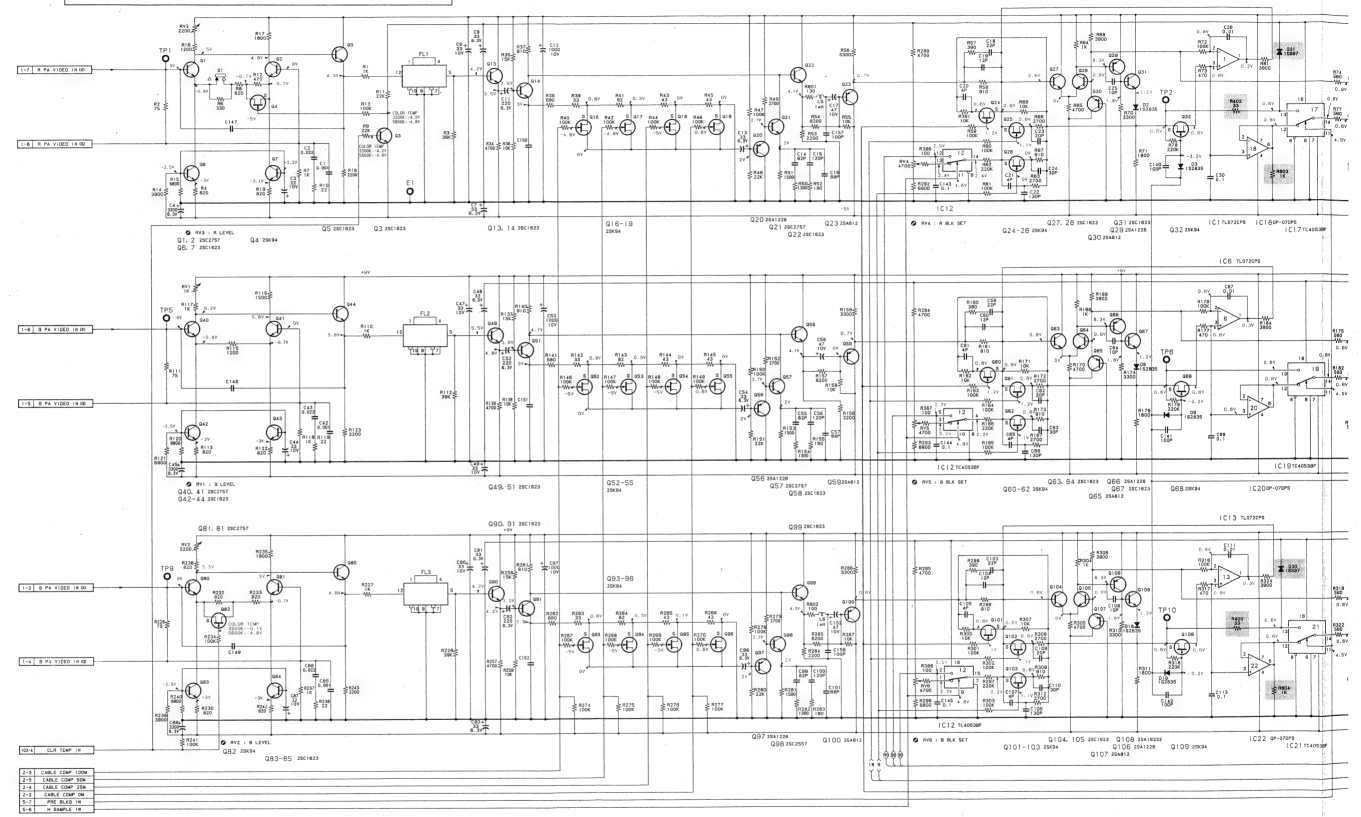
G-3 G-3 G-3

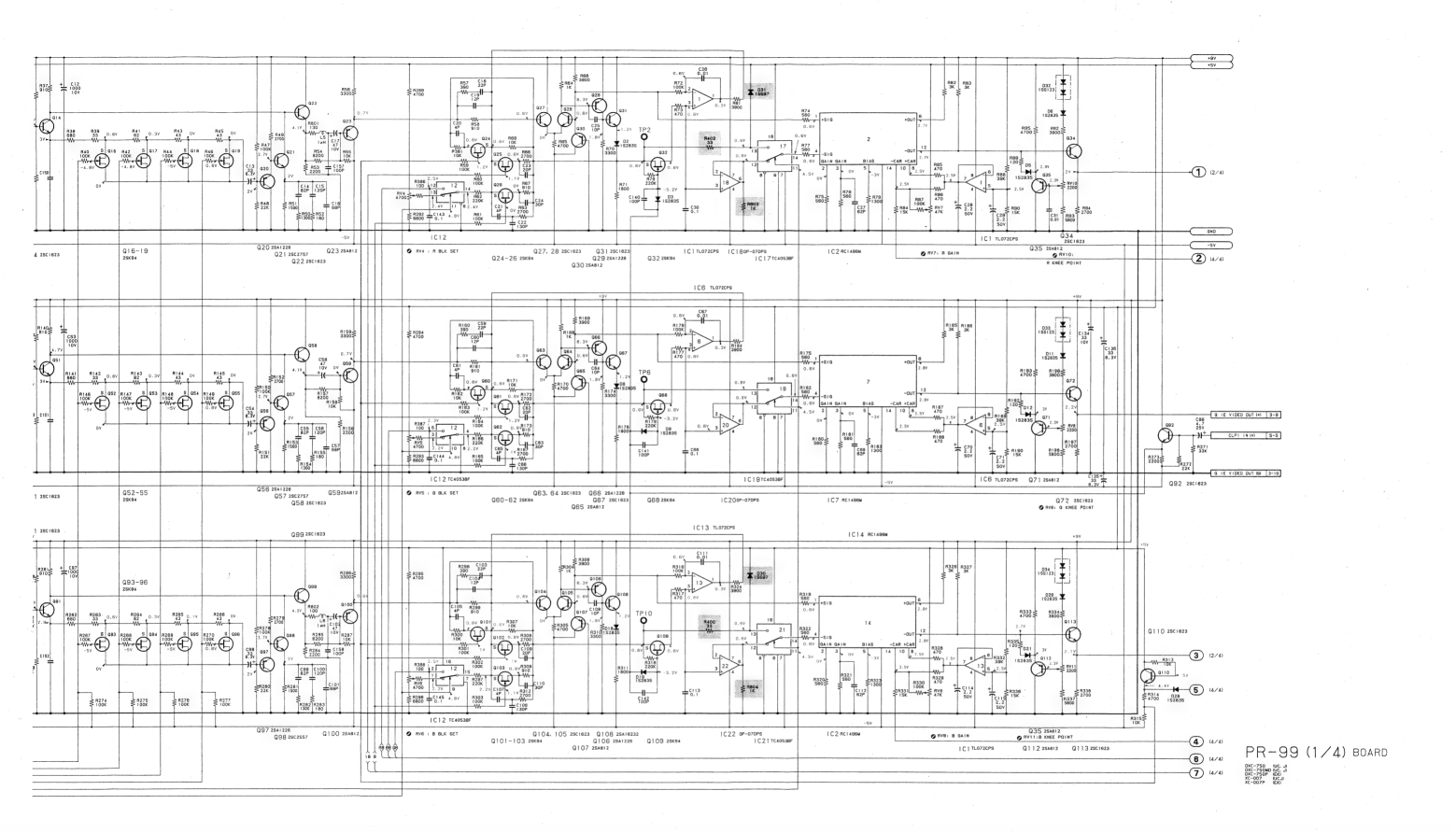
PR-99 BOARD

— SOLDERING SIDE— 1-627-163-12 DXC-750 (UC, J) DXC-750MD (UC, J) DXC-750P (EK) XC-007 (UCJ) XC-007P (EK)

		0200	7	0224		Q3 03	1-3	Q318	1-5	Q350	
Q125	н-6	Q208	H-7	Q224	K-1						
Q126	G-6	Q209	H-6	Q227	K-5	Q304	H-3	Q319	I - 5	Q351	
Q127	G-6	Q210	H-7	Q228	1~5	Q305	H-3	Q3 20	H-5	Q352	
		Q211	I-7	0229	K-5	Q306	H-3	Q321	H-5		
Q128	н-6			Q230	L-2	Q307	H-3	Q322	H-5		
Q129	H-6	Q212	1-6			Q308	H-3	Q323	H-5		
Q130	G-6	Q213	I-7	Q231	K-5						
Q131	G-6	Q214	I-7	Q232	L-6	Q309	H-3	Q328	H-4		
Q132	н-6	Q215	I-7	Q233	L-6	Q310	H-3	Q336	H-4		
		Q216	I-7	Q234	L-6	Q311	H-3	.0343	G-5		
Q201	н-6			Q235	K-1	Q312	H-2	Q344	G-5		
Q202	н-6	Q217	I-7			Q313	H-2	Q3 45	G-4		
Q203	H-7	Q218	J-7	Q236	1-6						
Q204	H-7	Q219	J-7	Q237	J-7	Q314	1-2	Q3 46	G-4		
Q205	н-7	0220	K-7	Q238	K-6	Q315	I-4	Q347	G-3		
		Q221	K-7	0301	I-3	Q316	I-4	Q348	G-3		
Q206	H-7			Q302	1-3	0317	1-3	Q349	G-3		
0207	H-7	Q222	K-1	Q302	1-3	2011		2010			

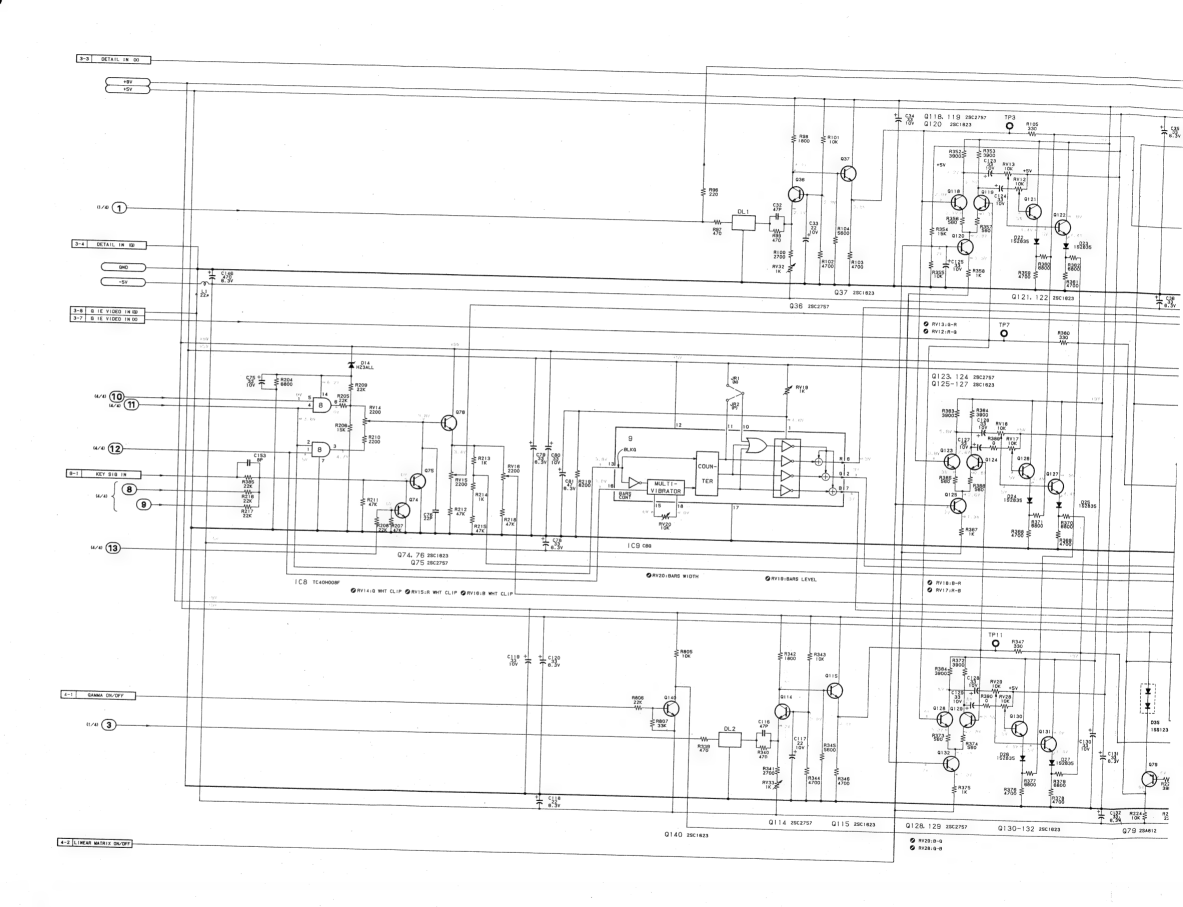
PR-99(1/4)BOARD

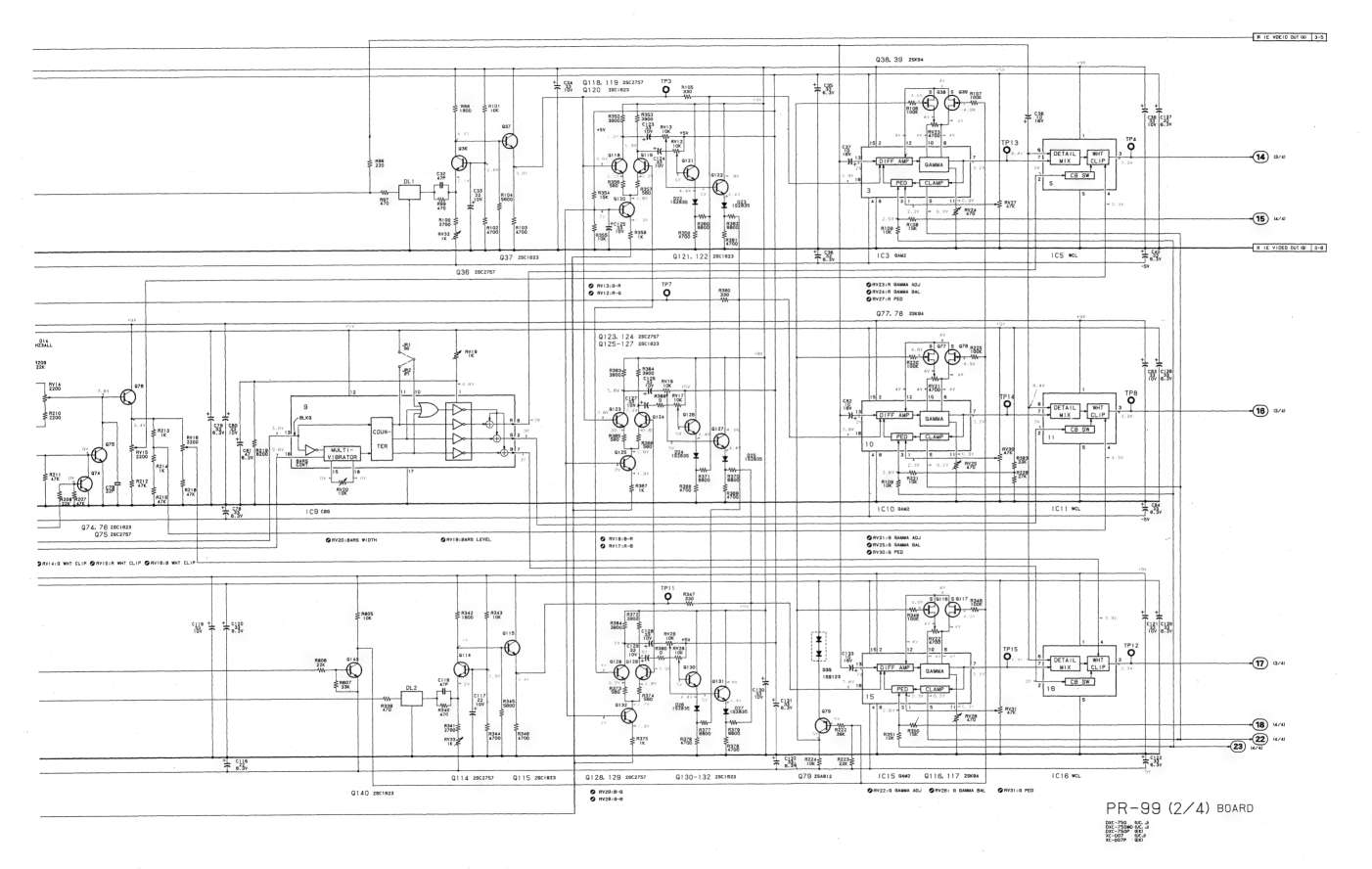




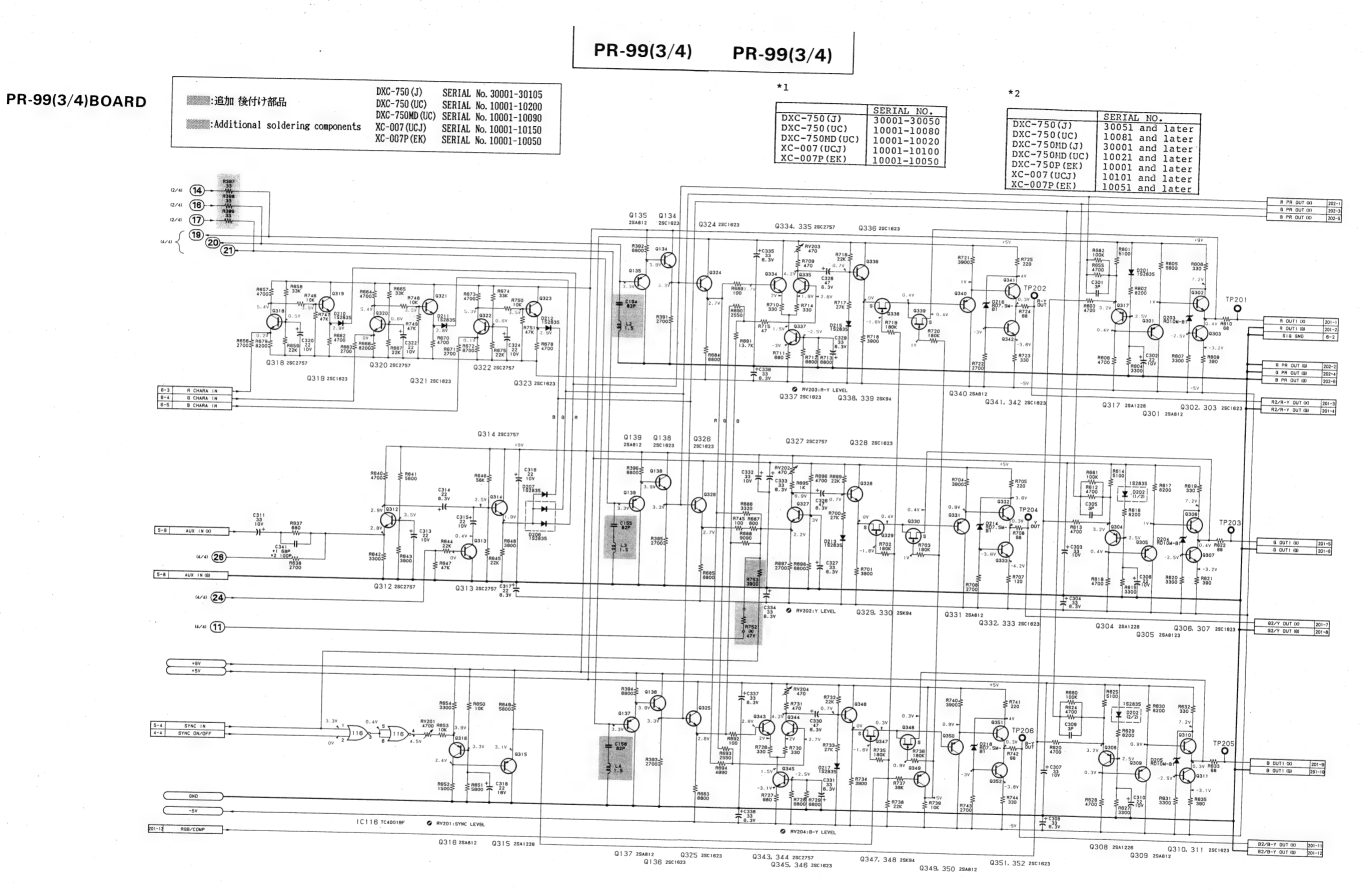
PR-S

PR-99(2/4)BOARD

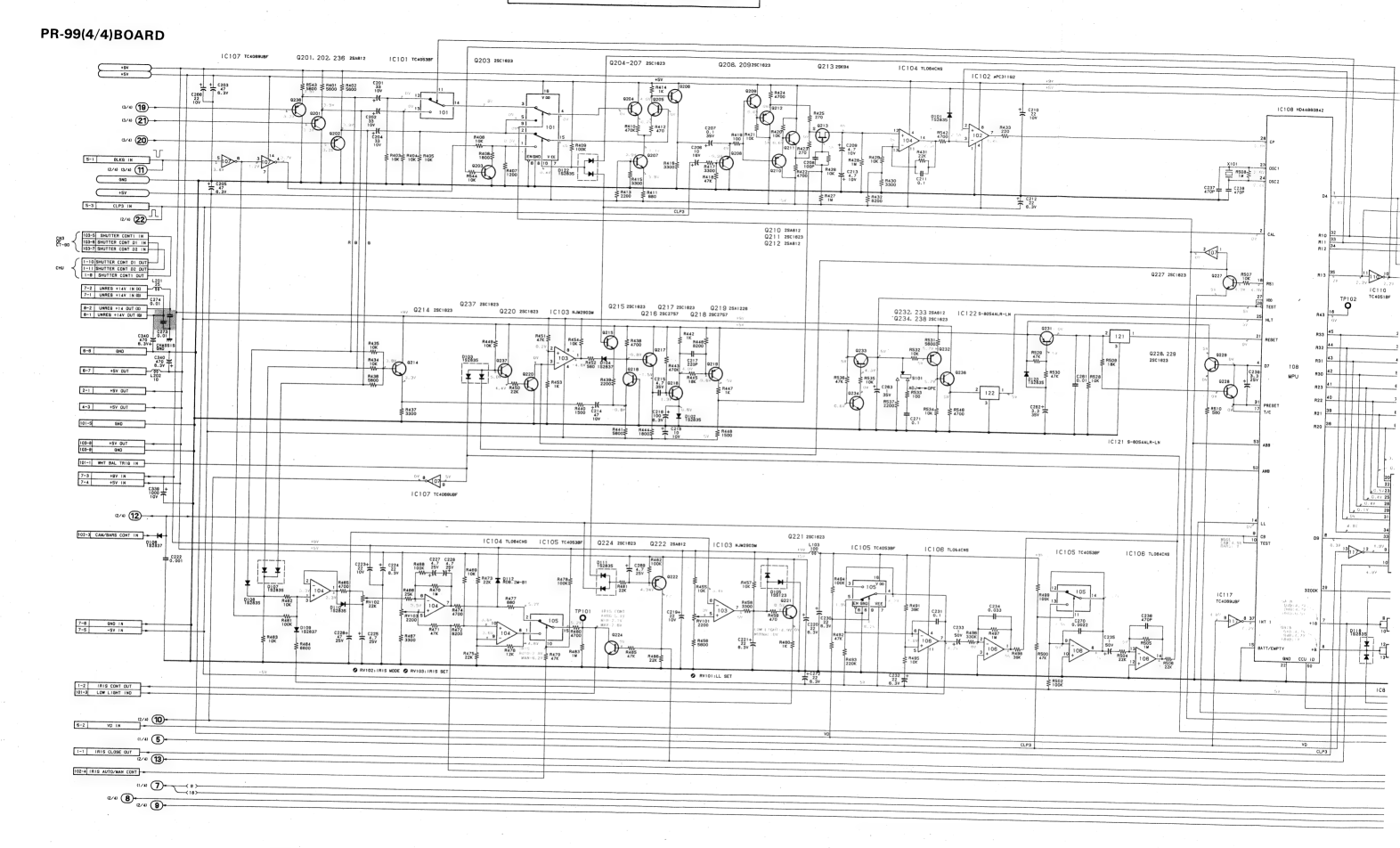


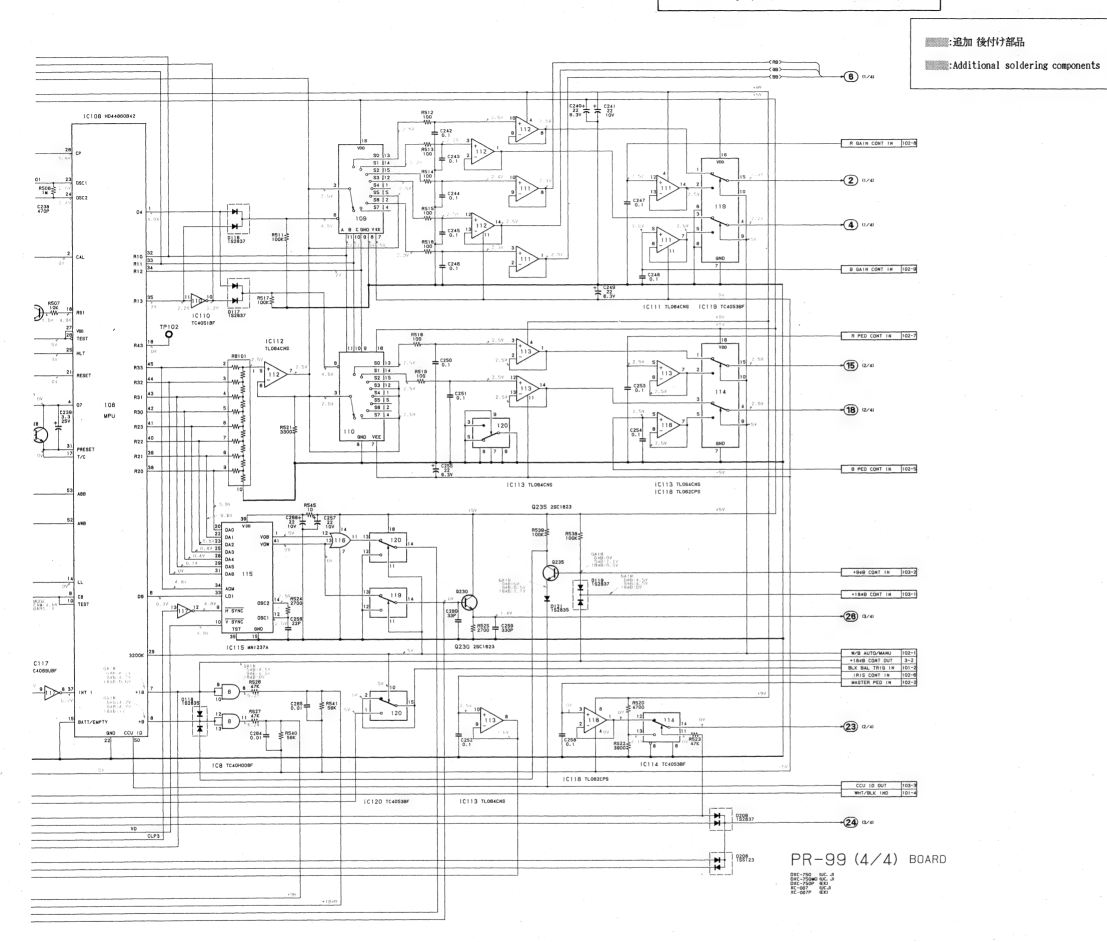


5-62



PR-99 (3/4) BOARD



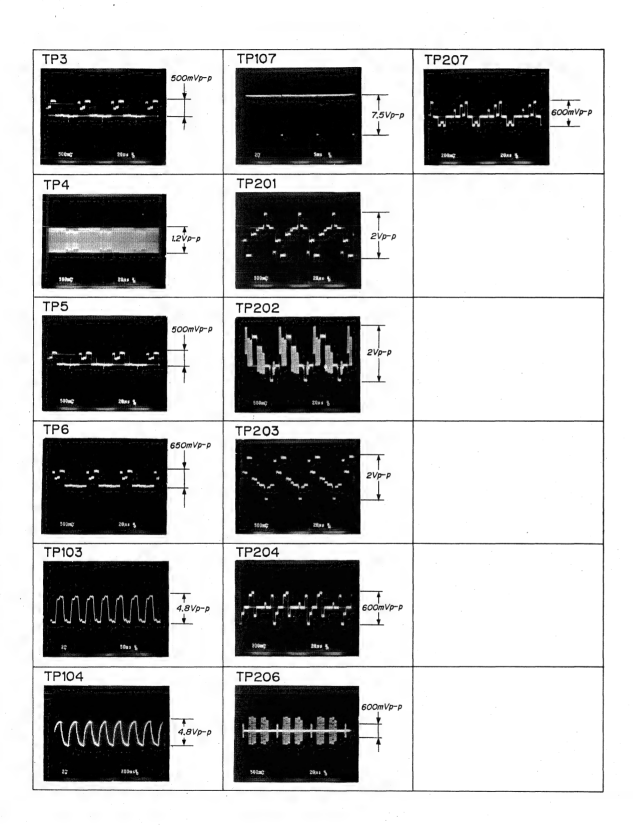


DXC-750 (UC, J) DXC-750MD (UC, J) DXC-750P (EK) XC-007 (UCJ) XC-007P (EK)

DXC-750 (J) SERIAL No. 30001-30105 DXC-750 (UC) SERIAL No. 10001-10200

DXC-750MD (UC) SERIAL No. 10001-10090

XC-007 (UCJ) SERIAL No. 10001-10150 XC-007P (EK) SERIAL No. 10001-10050



注意:

- 1. DC電圧はデジタル電圧計(入力インピーダンス10MΩ) による値。
- 2. 波形写真及びDC電圧は下記条件で測定。
- ・フロントパネル

COLOR TEMP

: 3200K

W/B BALANCE AUTO/MAN: AUTO

GAIN

: OdB

MASTER PED

: 中央位置

IRIS AUTO/MAN

: AUTO

GAIN

: OdB

SHUTTER ON/OFF

: OFF

MODE DETAIL : CAM

: 0

PHASE SC 0/180

: 中央位置

・リアパネル

GAMMA

: ON

LINEAR MATRIX

: ON

・カラーバーを撮影

YEL	CYAN	GRN	WHT	MAG	RED	BLUE	

NOTE:

- 1. All voltage are dc, measured with a digital voltmeter. (input impedance: $10M\Omega$)
- 2. All waveforms are taken and DC voltage is measured in condition below.

• FRONT PANEL

COLOR TEMP

W/B BALANCE AUTO/MAN: AUTO

GAIN

: OdB

: 3200K

MASTER PED

: mechanical center

IRIS AUTO/MAN GAIN

: AUTO : OdB

SHUTTER ON/OFF

: OFF

MODE

: CAM

DETAIL

: mechanical center

PHASE SC 0/180

· REAR PANEL

GAMMA

: ON : ON

: 0

LINEAR MATRIX

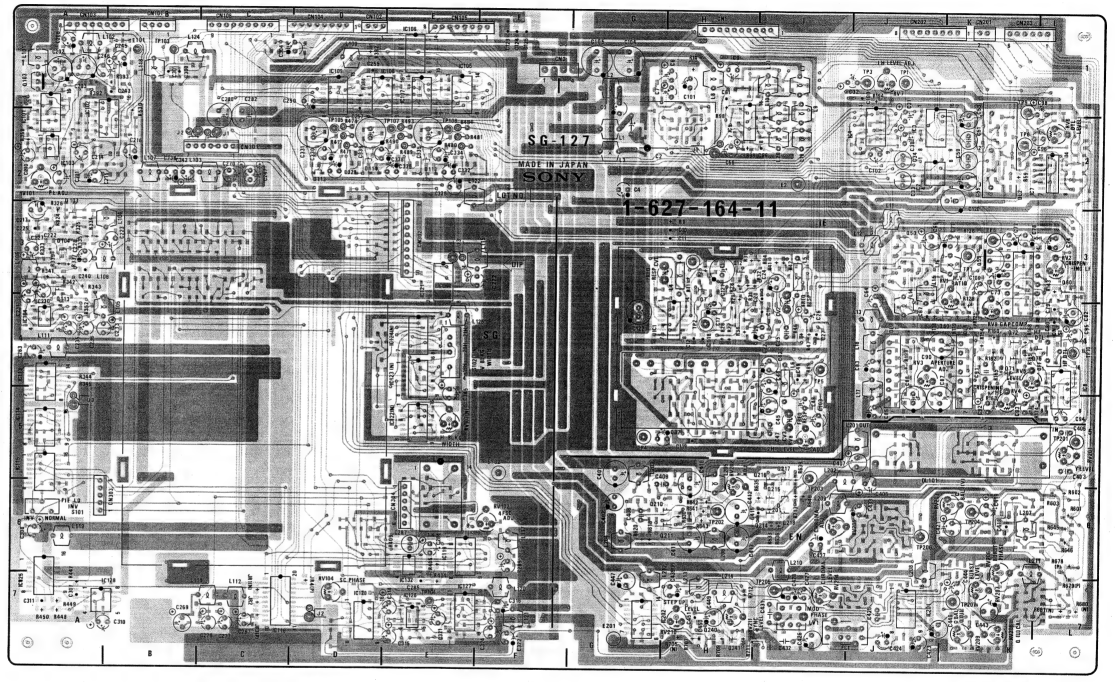
· Shoot the color bar chart

BLUE WHT MAG RED YEL GRN

	SERIAL NO.
DXC-750(J)	30001-30105
DXC-750(UC)	10001-10200
DXC-750MD (UC)	10001-10090
XC-007(UCJ)	10001-10150
YC-007P(FK)	10001-10050

SG-127 BOARD

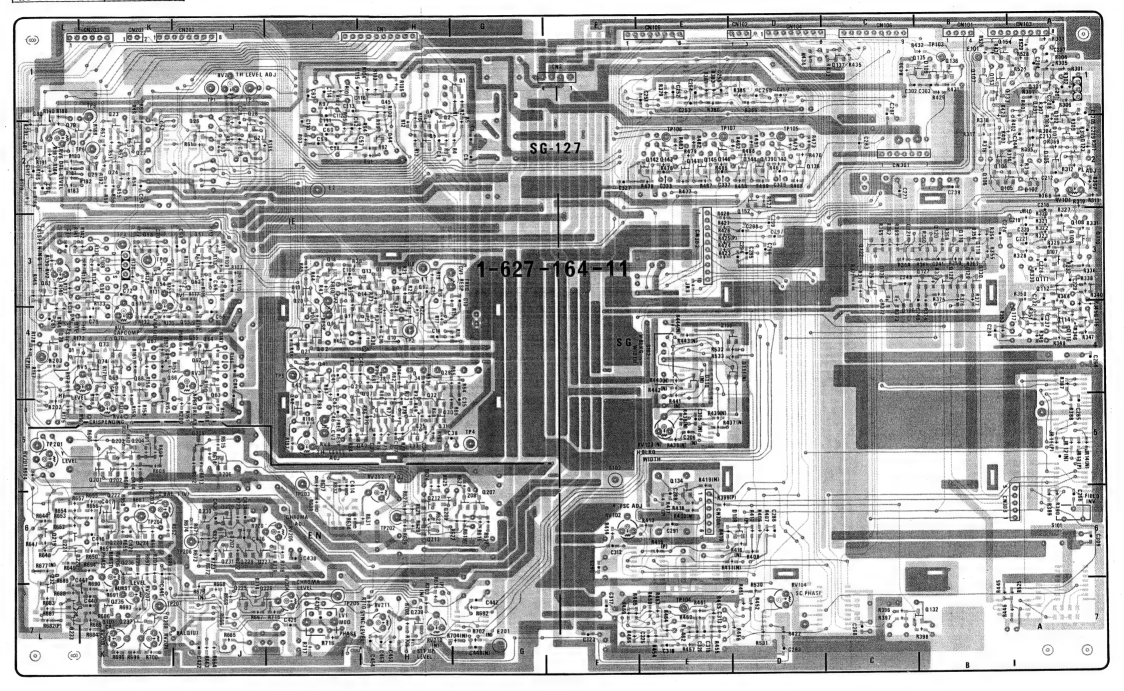
3G-1	27 BU	ARD	
CN1 CN2 CN101 CN102 CN103 CN104 CN105 CN106 CN201 CN202 CN203 CN301 CN302 CN303 CN304	H-1 F-1 B-1 D-1 D-1 E-1 C-1 K-1 J-1 K-1 C-2 E-3 A-6 E-6	Q210 Q211 Q214 Q215 Q216 Q217 Q218 Q240 Q241 RV1 RV2 RV3 RV4 RV5 RV6	H-(I-(I-(I-(I-(I-(I-(I-(I-(I-(I
CV1 CV2 CV3	G-3 I-4 I-5	RV7 RV8 RV9	J-1 I-5 K-4
D103 D104 D112 D113 D114 D201	A-3 A-3 D-2 E-2 D-2 I-6	RV101 RV102 RV103 RV104 RV201 RV202 RV203	A-2 F-6 E-5 D-7 L-5 H-5
IC1 IC2 IC3 IC4 IC5 IC6 IC7 IC8	H-4 J-2 J-2 J-2 H-2 K-3 L-2 L-4	RV204 RV205 RV206 RV207 RV208 RV209 RV210 RV211	I-7 I-6 K-6 K-7 K-7 H-7
IC101 IC102 IC103 IC104	A-2 A-2 A-2 A-4	S1 S101 S102	L-4 A-6 E-4
IC105 IC106 IC107 IC108 IC109 IC113 IC114 IC115 IC116 IC119 IC120 IC121 IC122 IC123 IC124 IC125 IC126 IC127 IC128 IC128 IC128 IC132 IC201 IC202	E-1 E-1 D-1 A-4 A-5 C-7 E-6 D-7 E-5 E-4 E-4 E-7 E-7 A-7 E-7 G-7	TP1 TP2 TP3 TP4 TP5 TP6 TP7 TP8 TP9 TP10 TP103 TP104 TP105 TP106 TP107 TP201 TP202 TP203 TP204 TP205 TP206 TP207	J-1 H-4 J-1 G-5 K-2 K-3 K-3 K-1 L-4 B-1 D-2 E-2 L-5 K-6 I-5 K-7
LV1 Q7 Q12 Q50 Q53 Q59 Q60 Q71 Q72 Q75 Q103 Q113	I-7 H-3 H-3 J-3 K-4 K-3 L-3 K-4 K-4 L-4 A-1 A-3	E1 E2 E101 E102 E201	H-3 I-2 B-1 F-5 G-7



SG-127 BOARD

	SERIAL NO.
DXC-750(J)	30001-30105
DXC-750(UC)	10001-10200
DXC-750MD (UC)	10001-10090
XC-007 (UCJ)	10001-10150
XC-007P(EK)	10001-10050

SG-12	7 BOA	RD	
D101 D102 D105 D106 D107 D108 D107 D108 D109 D110 D111 D202 Q4 Q5 Q6 Q8 Q10 Q11 Q12 Q4 Q5 Q6 Q8 Q10 Q13 Q14 Q15 Q16 Q17 Q18 Q19 Q20 Q31 Q32 Q34 Q35 Q36 Q37 Q38 Q30 Q31 Q32 Q34 Q45 Q56 Q57 Q58 Q50 Q57 Q58 Q67 Q68 Q70 Q73 Q74 Q79 Q80 Q81 Q79 Q80 Q81 Q101 Q102 Q104	2223161446 1222333433444444445333442222245555544555544542133344333334444444444	Q106 Q107 Q108 Q109 Q110 Q111 Q112 Q114 Q115 Q116 Q117 Q120 Q121 Q122 Q123 Q125 Q126 Q127 Q128 Q129 Q130 Q131 Q132 Q133 Q134 Q135 Q136 Q137 Q138 Q139 Q140 Q141 Q142 Q143 Q145 Q155 Q156 Q207 Q208 Q207 Q208 Q207 Q208 Q209 Q211 Q222 Q223 Q223 Q225 Q227 Q228 Q229 Q230 Q231 Q229 Q231 Q229 Q231 Q237 Q238 Q239 Q239 Q239 Q239 Q239 Q239 Q239 Q239	2 3 3 3 3 3 4 4 4 4 4 3 3 3 3 3 3 3 3 3

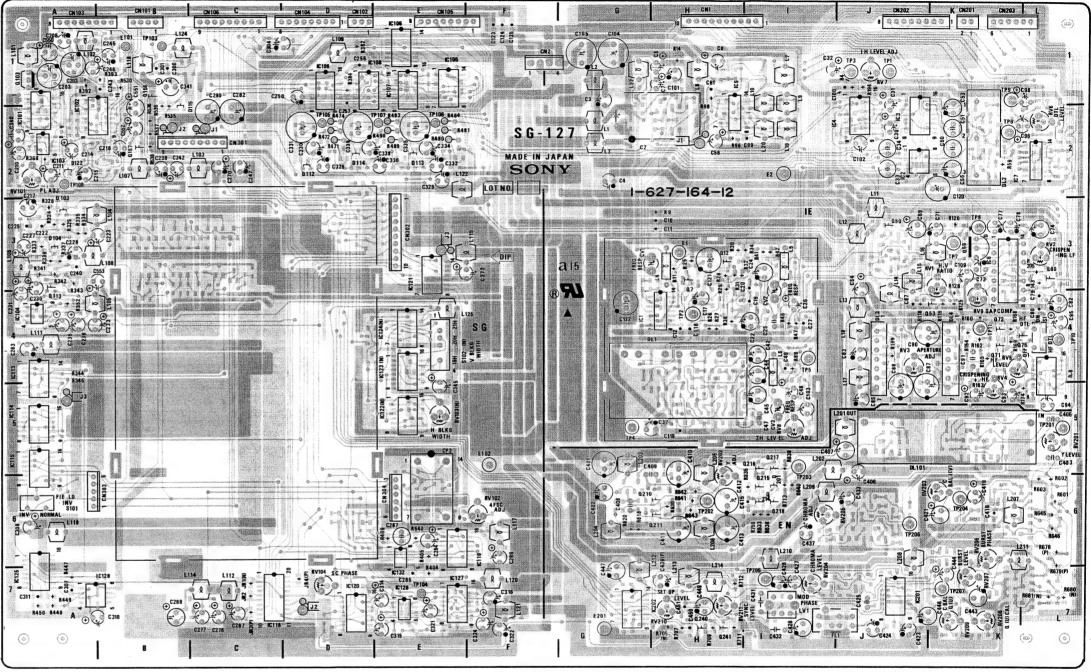


SG-127 BOARD

- SOLDERING SIDE -1-627-164-11
DXC-750 (UC, J)
DXC-750MD (UC)
XC-007 (UCJ)
XC-007P (EK)

	SERIAL NO.
DXC-750(J)	30106 and later
DXC-750(UC)	10201 and later
DXC-750ND(J)	30001 and later
DXC-750MD (UC)	10091 and later
DXC-750P(EK)	10001 and later
XC-007(UCJ)	10151 and later
XC-007P(EK)	10051 and later

				DXC-750(J) 30106 and late
				DXC-750(UC) 10201 and late
				DXC-750ND(J) 30001 and late
				DXC-750MD(UC) 10091 and late
				DXC-750P(EK) 10001 and late
				XC-007(UCJ) 10001 and late
SG-12	27 BOA	4KD		
				XC-007P(EK) 10051 and late
CNI	H-1	Q210	H-6	A 791103 CN101 R
CN2	F-1	Q211	H-6	A CATION TO THE PARTY OF THE PA
CN101	B-1	Q214	I-6	0 1000000000000000000000000000000000000
CN102	D-1	Q215	I-6	C206/10 E101 TP103 L12
CN103	A-1	Q216	I-5	5 - Q C245 O
CN104	D-1	Q217	I-5	5 p C VILION
CN105	E-1	Q218	I-6	2 × 5 8
CN106	C-1	-		3 7 301 L 3 3 3
CN201	K-1	Q240	H-7	5 C203 + 3 + 530 ⊕ ↔ C
CN202	J-1	0241	H-7	1392 · 3 2 4 5 5 . ·
QN203	K-1	M	/	
0.0301	C-2	RV1	K-3	
CN302	E-3	RV2	L-3	
QN303	A-6	RV3		
			J-4	8 1 1 B 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
QX304	E-6	Rv4	K-5	(C) 10 1 6 2 16 0 0 G 1 1



SG-127 BOARD

— COMPONENT SIDE—
1-627-164-12
DXC-750 (UC, J)
DXC-750MD (UC, J)
DXC-750P (EK)
XC-007 (UCJ)
XC-007P (EK)

DXC-750 (UC, J) DXC-750MD (UC, J) DXC-750P (EK) XC-007 (UCJ) XC-007P (EK)

CV2 CV3

D103 D104

D104 D112 D113 D114 D115 D122 D201

ICI
IC2
IC3
IC3
IC4
IC5
IC6
IC7
IC8
IC101
IC102
IC103
IC104
IC105
IC106
IC107
IC108
IC109
IC113
IC114
IC115
IC116
IC121
IC122
IC123
IC124
IC125
IC126
IC127
IC128

IC120 IC201 IC202

LV1

RV1 RV2 RV3 RV4 RV5 RV6 RV7 RV8 RV8

RV101 RV102 RV103

RV104 RV201 RV202

RV203 RV204 RV205

RV206 RV207 RV208

RV209 RV210 RV211

S1 S101 S102 TPl

TP1 TP2 TP3 TP4 TP5 TP6 TP7 TP8 TP9

TP103 TP104 TP105

TP106 TP107 TP108

TP201 TP202 TP203

TP204 TP205

TP206 TP207

E1 E2 E101

G-3

I-4 I-5

A-3 A-3 D-2 E-2 D-2 B-2 A-2 I-6

I-7

H-3 J-3 K-4 K-3 L-3 K-4 K-4 L-4 A-1 A-3 B-1 B-2

K-3 J-45 K-42 J-15 K-42 F-65 D-75 K-77 K-77 H-7

L-4 A-6 E-4

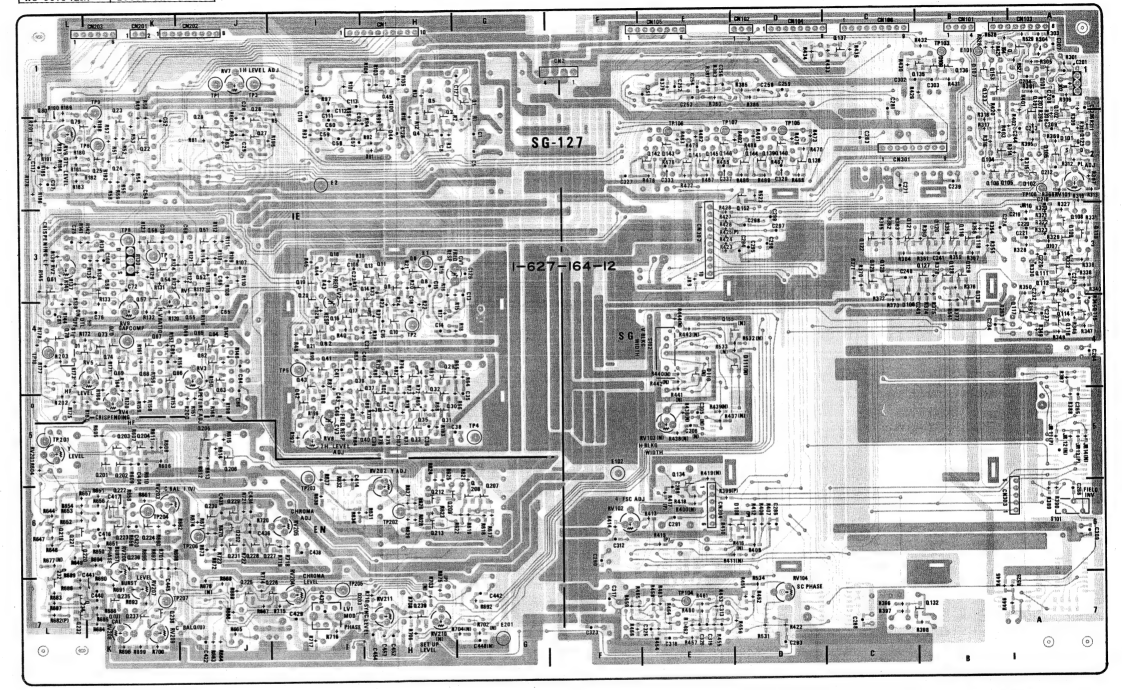
J-1 H-4 J-15 G-5 I-4 K-2 K-3 K-1 L-4 B-7 D-2 E-2 L-5 K-1 I-5 K-7 K-7 K-7

H-3 I-2 B-1 F-5 G-7

	SERIAL NO.
XC-750(J)	30106 and later
XC-750 (UC)	10201 and later
XC-750MD(J)	30001 and later
OXC-750MD (UC)	10091 and later
OXC-750P(EK)	10001 and later
KC-007 (UCJ)	10151 and later
KC-007P(EK)	10051 and later

SG-127 BOARD

더 인스스 5 6 8 9 0 1 1 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 2 3 4 5 6 7 8 9 0 1 2 2 3 4 6 7 8 9 0 1 2 2 3 4 7 8 9 0 1 2 2 3 4 7 8 9 0 1 2 2 3 4 7 8 9 0 1 2 2 3 4 7 8 9 0 1 2 2 3 4 7 8 9 0 1 2 2 3 4	D1 D101 D102 D105 D106 D107 D108 D109 D110 D111 D202 D203
5. 1 2 2 2 3 3 3 4 4 4 4 3 3 3 3 4 4 2 2 2 2	L-4 A-2 A-2 A-2 C-3 B-1 D-6 B-1 E-4 D-4 J-6
0117 0118 0119 0120 0121 0122 0123 0125 0126 0127 0128 0130 0131 0133 0134 0135 0136 0137 0138 0139 0140 0141 0142 0143 0144 0155 0156 0207 0208 0209 0211 0202 0203 0204 0205 0207 0208 0209 0212 0213 0213 0213 0214 0215 0220 0221 0221 0222 0223 0224 0227 0228 0229 0231 0221 0222 0223 0224 0225 0227 0228 0229 0231 0220 0221 0222 0223 0224 0225 0226 0227 0228 0229 0230 0231 0220 0221 0221 0222 0223 0224 0225 0226 0227 0228 0229 0230 0231 0220 0221 0221 0222 0223 0224 0225 0226 0227 0228 0229 0230 0221 0229 0230 0221 0222 0223 0224 0225 0226 0227 0228 0229 0231 0232 0233 0234 0235 0237 0238 0229 0231 0232 0233 0244 0255 0267 027 027 0288 0299 0212 0229 0221 0222 0223 0224 0225 0226 0227 0228 0229 0231 0232 0233 0234 0235 0236 0237 0238 0239 0231 0232 0233 0234 0235 0236 0237 0238 0239 0239 0231 0232 0233 0234 0235 0236 0237 0238 0239 02	Q102 Q104 Q105 Q106 Q107 Q108 Q109 Q110 Q111 Q112 Q114 Q115 Q116
4333333233334271611112222222222114	A-1 B-2 B-2 B-2 A-3 A-3 A-3 A-3 A-3 A-4 A-4



SG-127 BOARD

—SOLDERING SIDE—
1-627-164-12
DXC-750 (UC, J)
DXC-750MD (UC, J)
DXC-750P (EK)
XC-007 (UCJ)
XC-007P (EK)

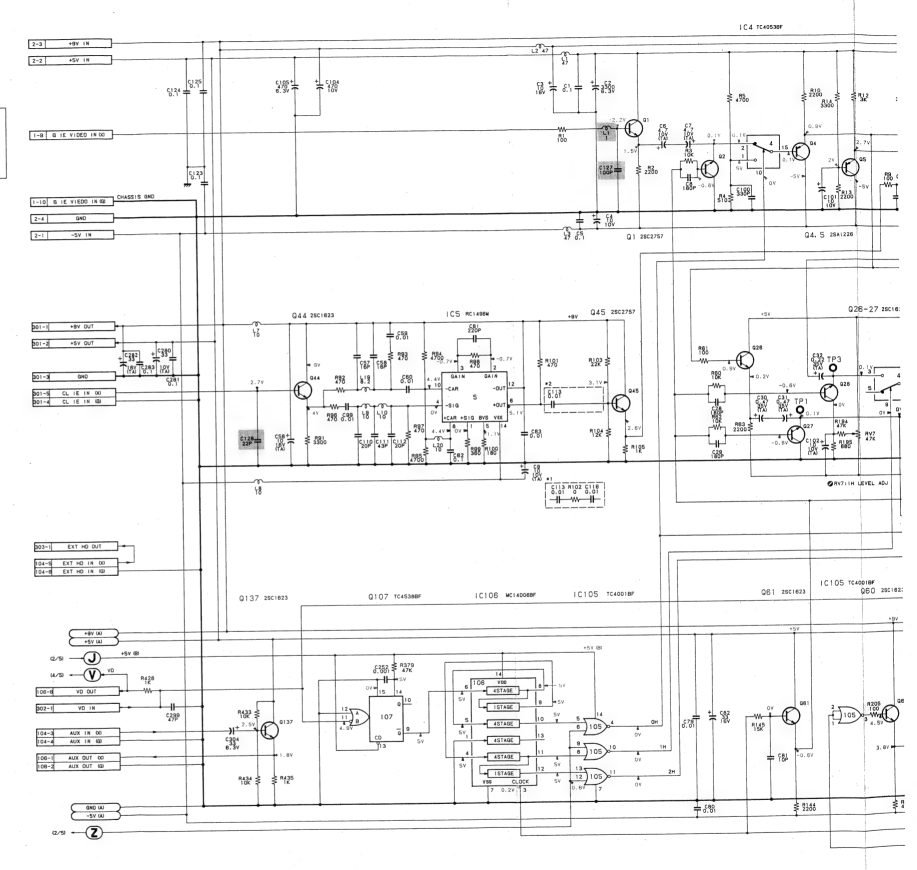
SG-127(1/5)BOARD

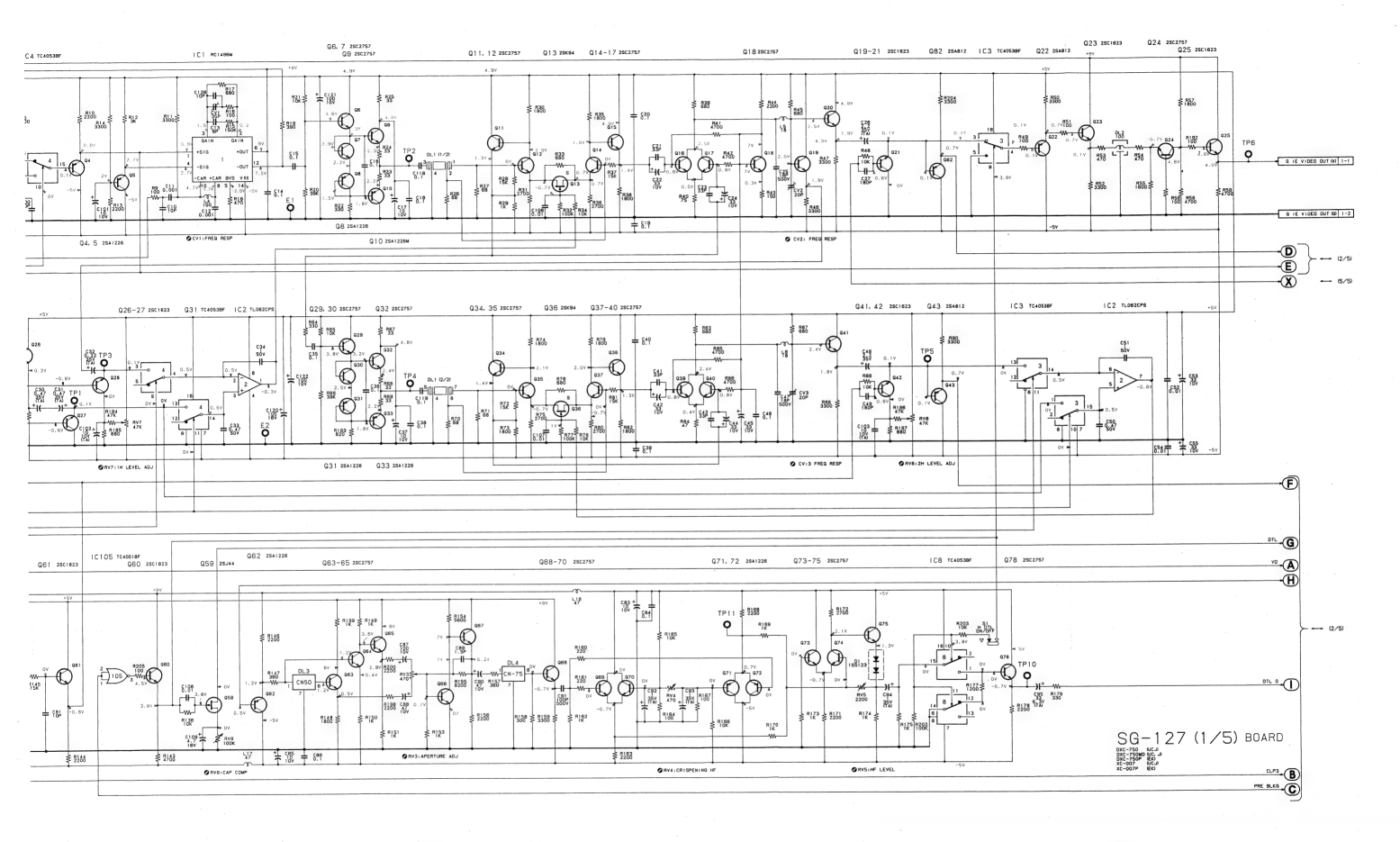
0.
105
200
090
150
050

		SERIAL	NO.	
DXC-750(J)	30106	and	later
DXC-750(UC)	10201	and	later
DXC-750M		30001	and	later
DXC-750M		10091	and	later
DXC-750P		10001	and	later
XC-007 (U		10151	and	later
XC-007P(10051		

:追加 後付け部品 :Additional soldering components	DXC-750 (J) SERIAL No. 30001-30105 DXC-750 (UC) SERIAL No. 10001-10200 DXC-750MD (UC) SERIAL No. 10001-10090 XC-007 (UCJ) SERIAL No. 10001-10150 XC-007P (EK) SERIAL No. 10001-10050

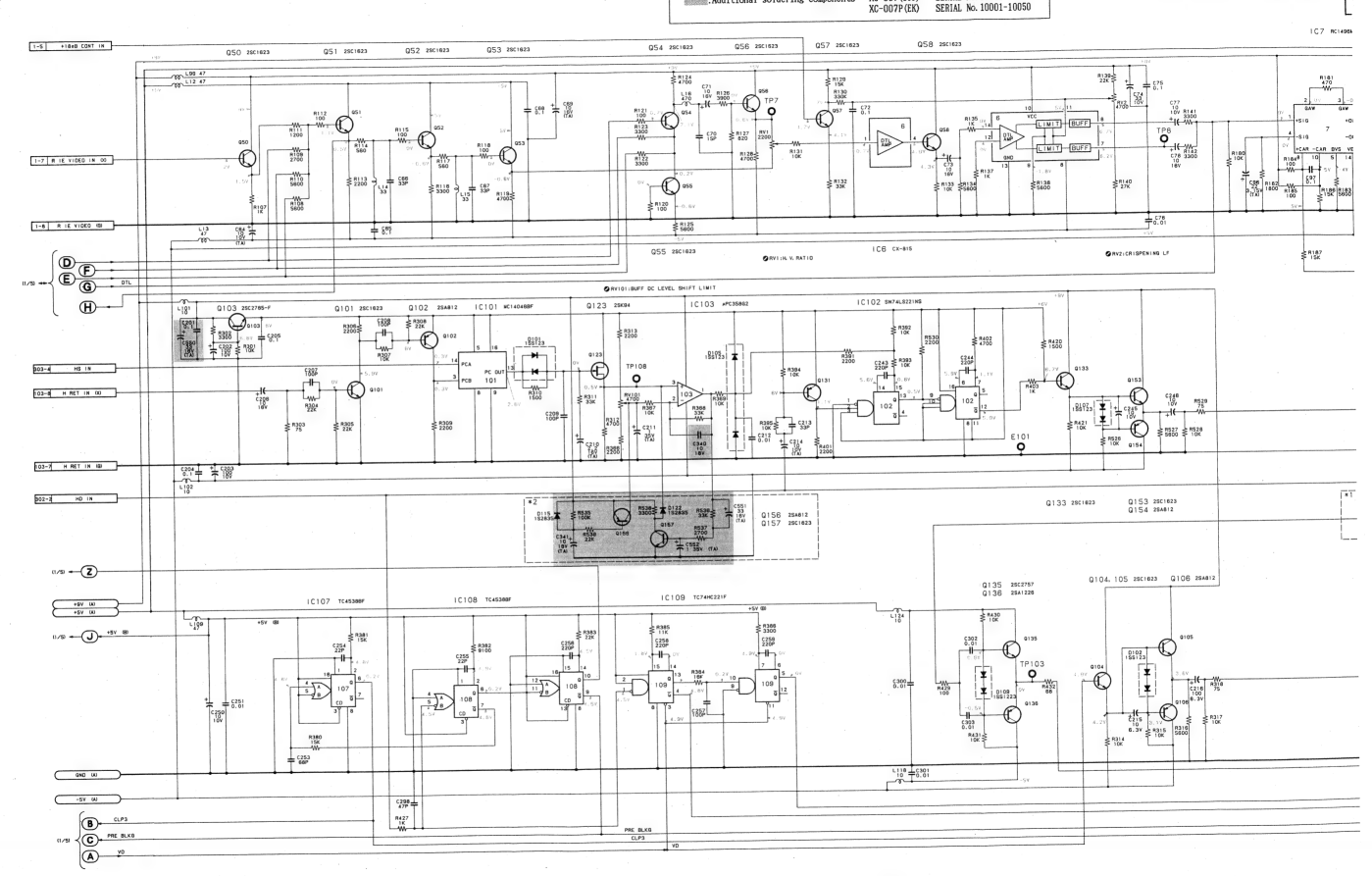
*2





*1

SG-127(2/5)BOARD



:追加 後付け部品

:Additional soldering components

DXC-750 (J) DXC-750 (UC)

XC-007 (UCJ)

SERIAL No. 30001-30105

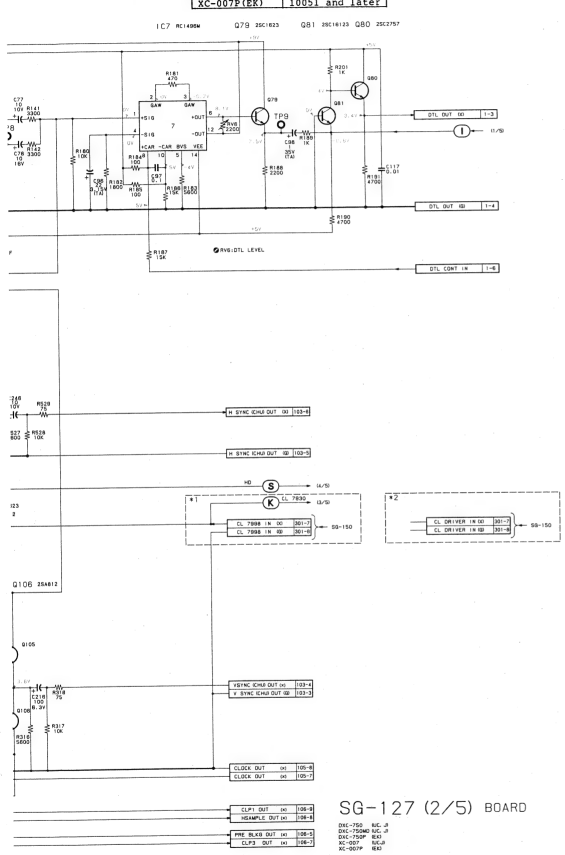
SERIAL No. 10001-10200

SERIAL No. 10001-10150

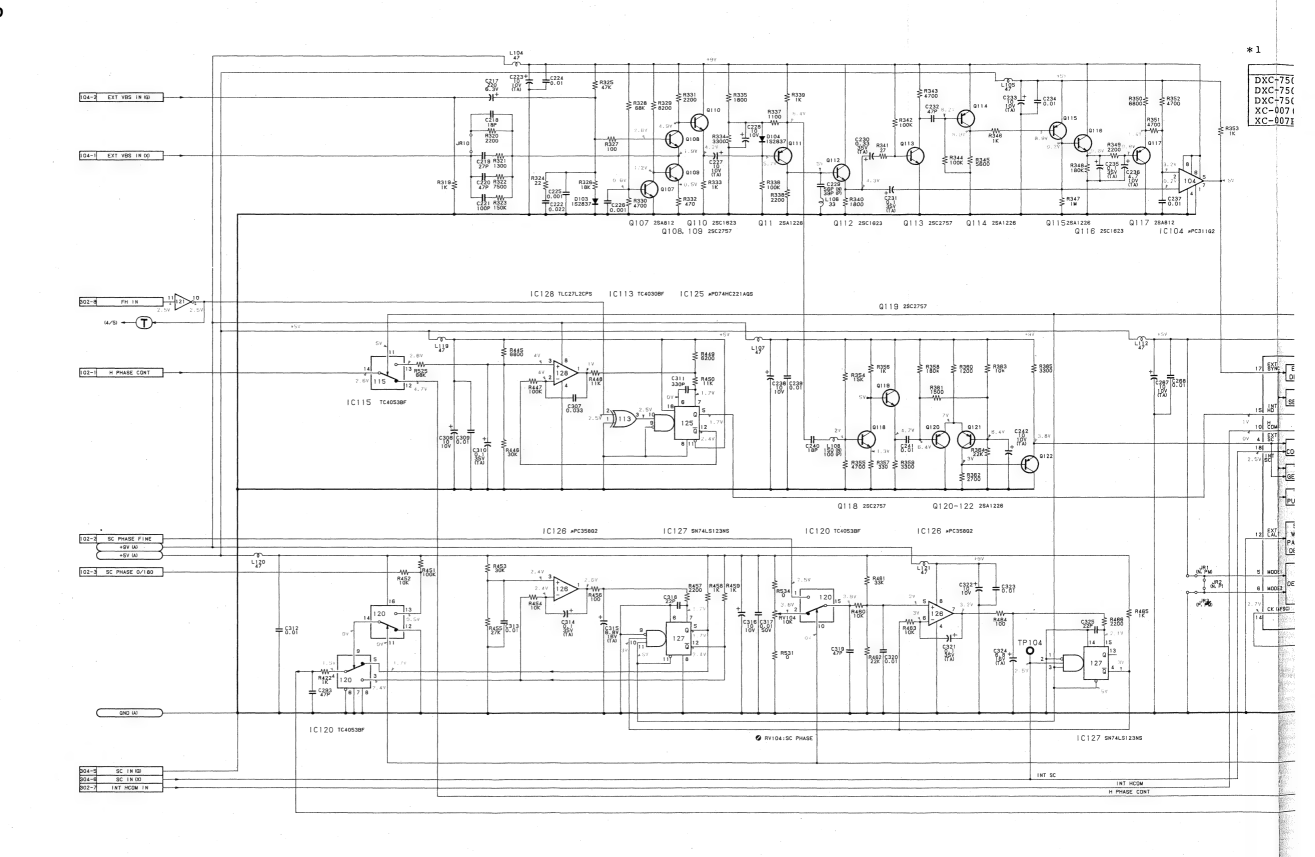
DXC-750MD (UC) SERIAL No. 10001-10090

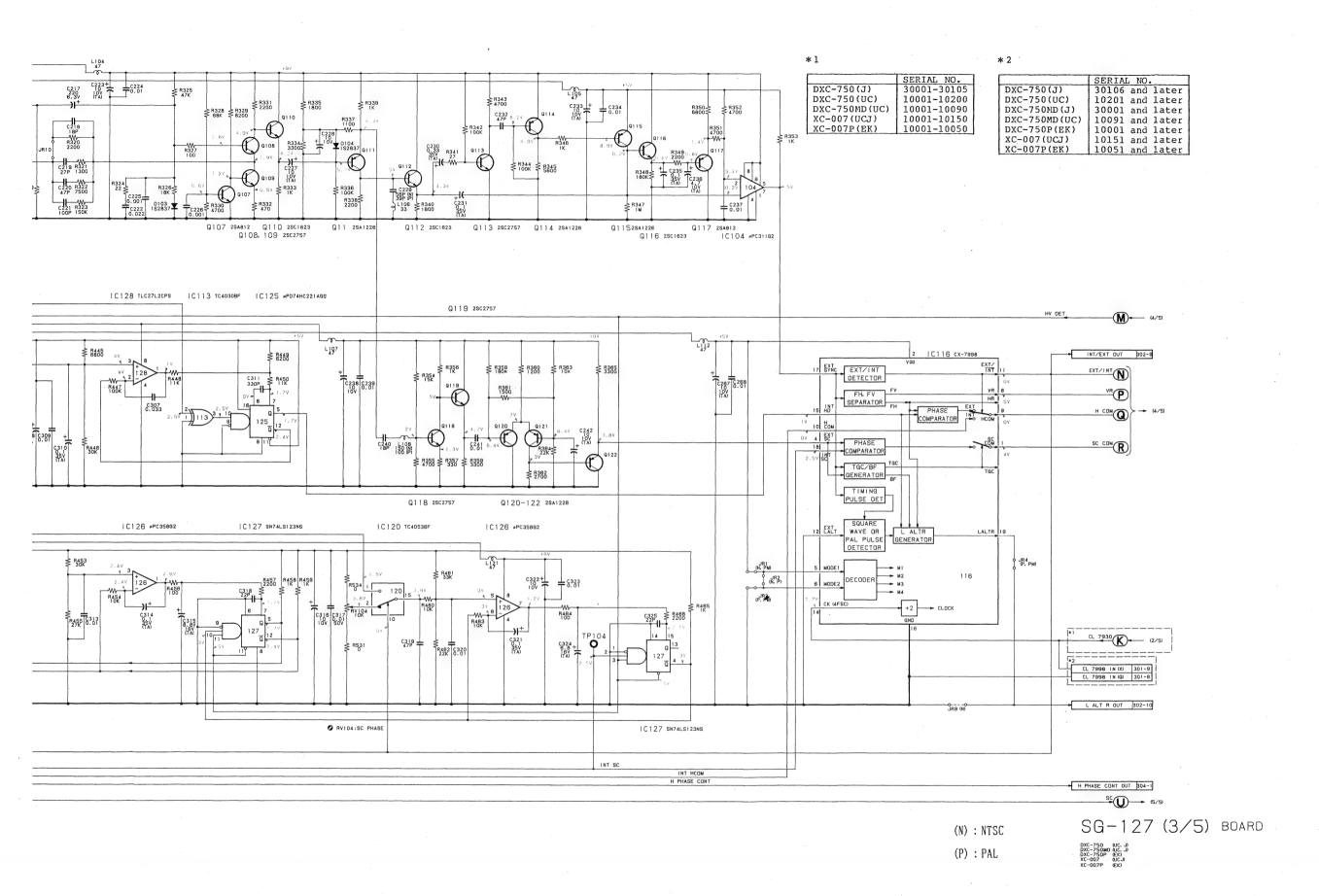
DXC-750(J) DXC-750(UC) DXC-750MD(UC) XC-007(UCJ) XC-007P(EK)
--

	SERIAL NO.
DXC-750(J)	30106 and later
DXC-750(UC)	10201 and later
DXC-750MD(J)	30001 and later
DXC-750MD (UC)	10091 and later
DXC-750P(EK)	10001 and later
XC-007(UCJ)	10151 and later
XC-007P(EK)	10051 and later

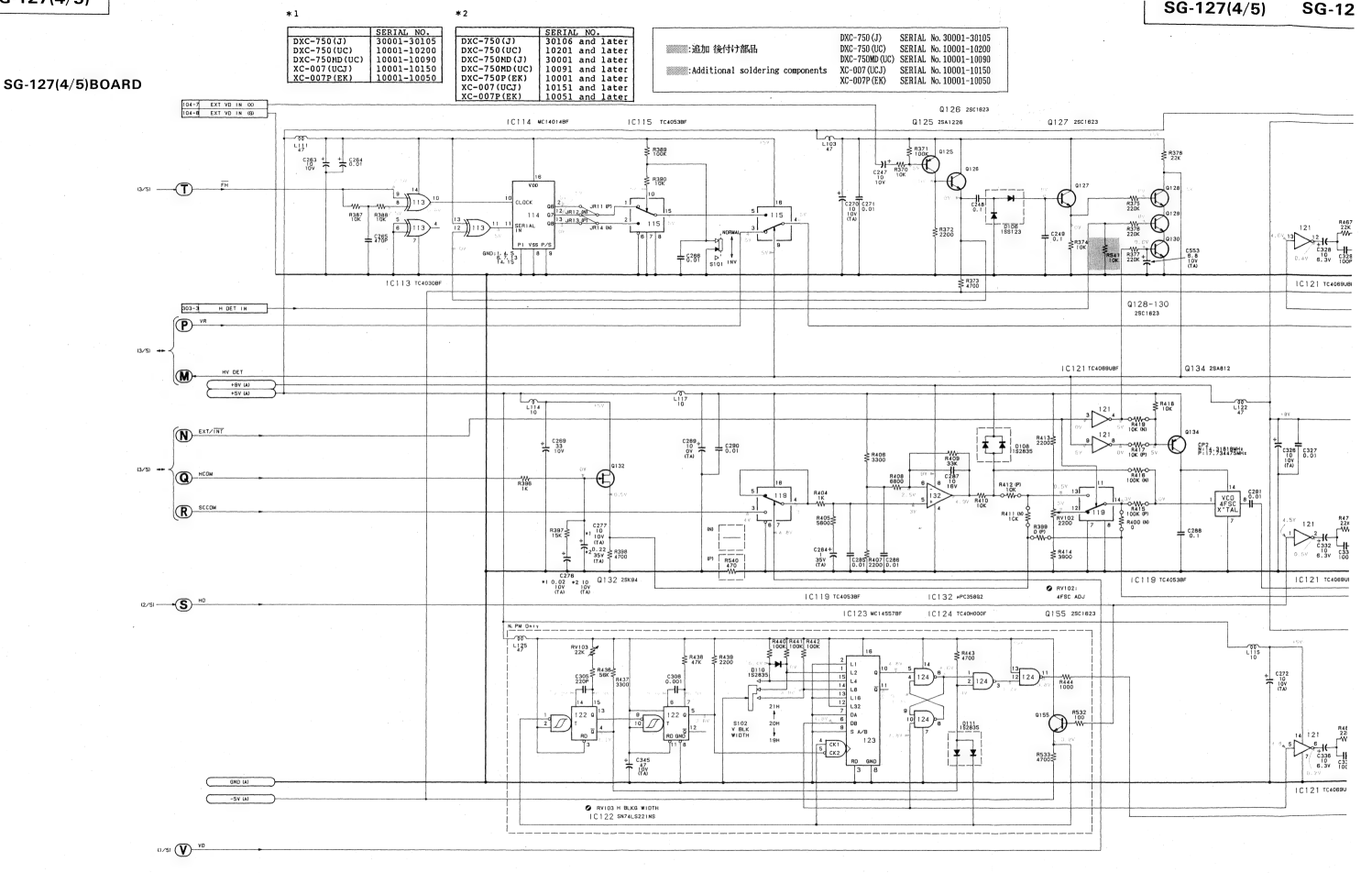


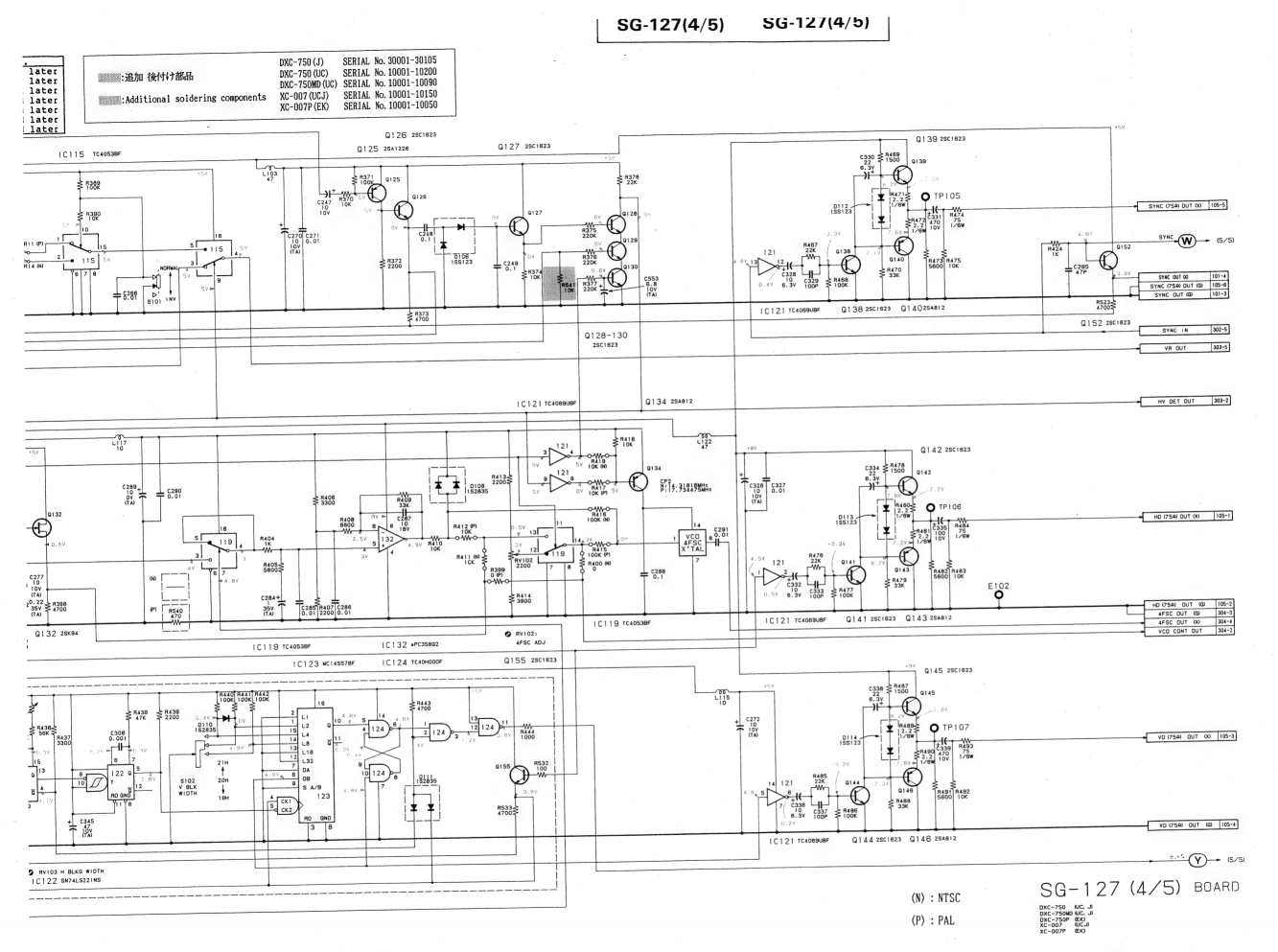
SG-127(3/5)BOARD





5-88

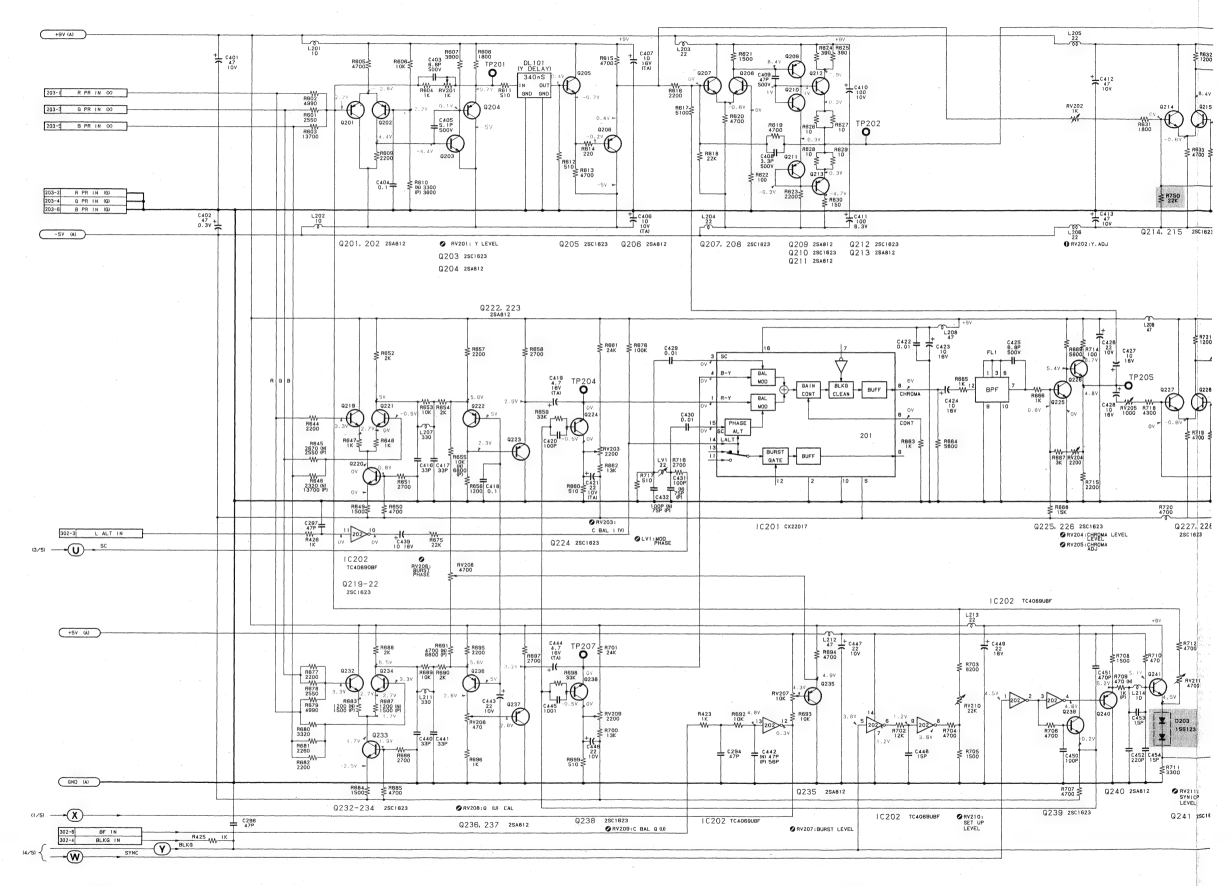


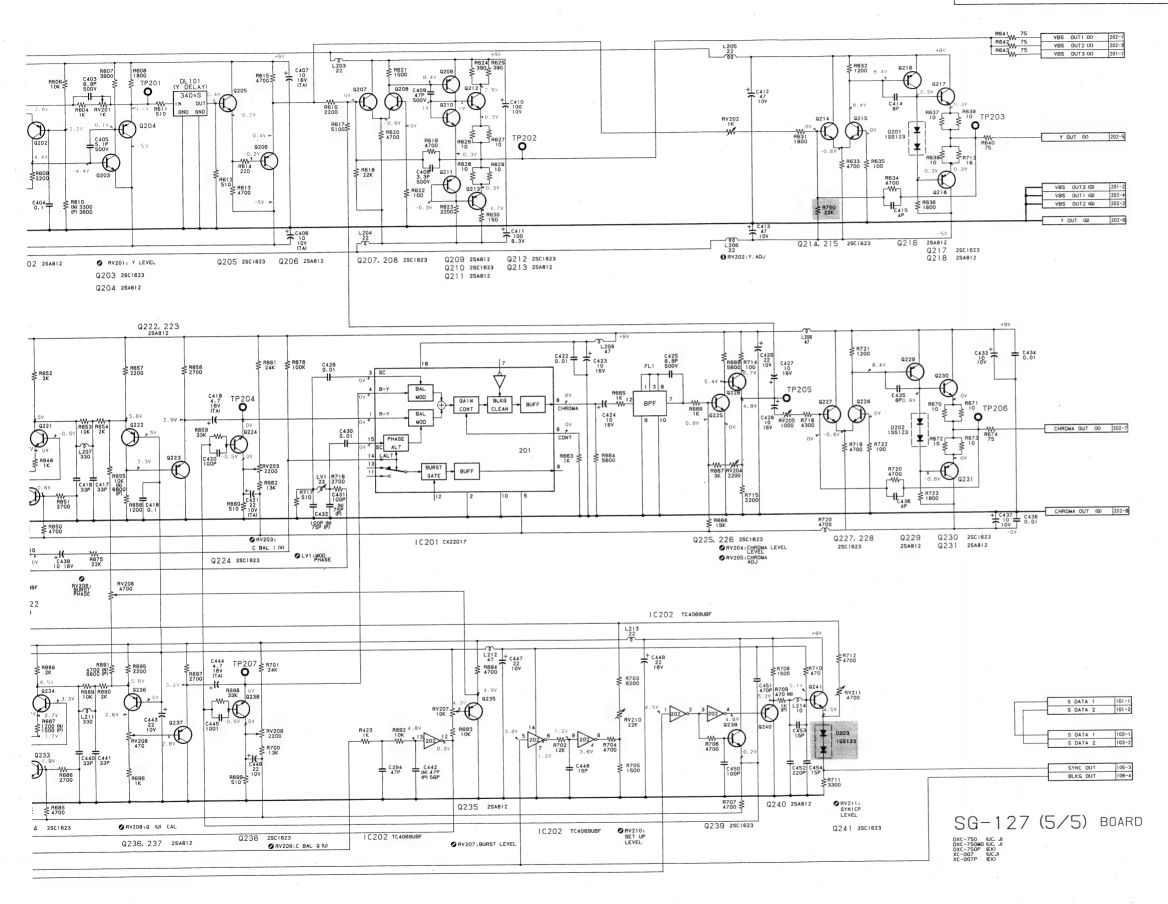


SG-127(5/5)BOARD

(N) : NTSC

(P) : PAL





COMPO

CN1 CN2 CN3 CN4

CV1 CV2 D3 E1

IC1 IC2 IC3 IC4 IC5 IC6 IC7 IC8 IC9 IC10

L1 L2 L3 L4 L5 L6

Q3

TP1 TP2 TP3 TP4 TP5

X1

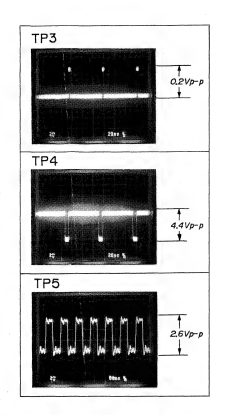
SOLDE

CN1 CN2 CN3 CN4

Dl

JR1 JR2 JR3 JR4 JR5

Q1 Q2 Q4 Q5 Q6 Q7



注意:

- 1. DC電圧はデジタル電圧計(入力インピーダンス $10M\Omega$) による値。
- 2. 波形写真及びDC電圧は下記条件で測定。
- ・フロントパネル

COLOR TEMP

: 3200K

W/B BALANCE AUTO/MAN: AUTO

GAIN

: OdB

MASTER PED

:中央位置

IRIS AUTO/MAN

GAIN

: AUTO : OdB

SHUTTER ON/OFF

: OFF : CAM

MODE

DETAIL :中央位置

PHASE SC 0/180

: 0

・リアパネル

GAMMA

: ON : ON

LINEAR MATRIX

・カラーバーを撮影

	YEL	CYAN	GRN	WHT	MAG	RED	BLUE	
--	-----	------	-----	-----	-----	-----	------	--

NOTE:

- 1. All voltage are dc, measured with a digital voltmeter. (input impedance: $10M\Omega$)
- 2. All waveforms are taken and DC voltage is measured in condition below.
- FRONT PANEL

COLOR TEMP

: 3200K

W/B BALANCE AUTO/MAN: AUTO

GAIN

MASTER PED : mechanical center

IRIS AUTO/MAN

: AUTO

: 0dB

: 0dB

: OFF

: CAM

: 0

: ON

: ON

....

GAIN

SHUTTER ON/OFF

MODE

....

DETAIL : mechanical center

PHASE SC 0/180

• REAR PANEL

GAMMA

LINEAR MATRIX

Shoot the color bar chart

YEL	CYAN	GRN	WHT	MAG	RED	BLUE	

SG-150 BOARD

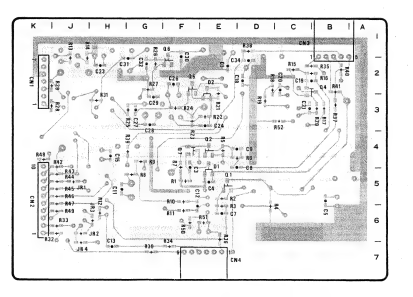
CN1	K-2
CN2	K-6
CN3	B-2
CN4	E-7
CV1	G-5
CV2	G-3
D3	F-3
El	H-2
IC1	D-5
IC2	C-5
IC3	G-5
IC4	C-3
IC5	D-3
IC6	J-5
IC7	H-3
IC8	J-3
IC9	E-5
L1	D-1
L2	B-5
L3	G-4
L4	H-1
L5	G-3
Q3	J-2
TP1	E-3
TP2	F-5
TP3	B-3
TP4	J-4
TP5	J-2
Хl	E-2

DXC-750(J) 30001-30105 DXC-750(UC) 10001-10200 DXC-750MD(UC) 10001-10090 XC-007(UCJ) 10001-10150 XC-007P(EK) 10001-10050

, A	l B	l c	l D l	E I	F	l G	H		J	к
'		CN3	L1	C2 14		8-	10000000	4 C22	0.3	
- 1	odpsa		V S	ina 🗀		Q.	000	⇔ (⊘	16	
2	V DE T	200 100 100	(ie)c	17		a a a	€ C33	E1(3)	TP5	\$ ¥ 9V 3 ≯ 5V
	EXT HD HV HDE T HS	16	The state of the s	16		Gast		14 1		GND CL OUT
-	TP3	73 () ()	1 1 9	X1° 1	I FIN	L5 7		0	900	CL OUT
3		100			B3 (3)— (3- 40.11/40.	2 2 9	0		CL OUT
		B. IC4 9 [®]	8 IC5	9 771	C25	CV2	167	8 7	IC8 8	85
				Agricultural and the		0 F	Ng 1250	:14	B TP4	· Sp
4		Maria de la Caractería. La Caractería de la Caractería de Caractería de Caractería de Caractería de Caractería de Caractería de Caractería		1 5-2 2 1	994	13	> 0	63.		9.
- 4	L2	cz	20	A 10_0	TP2	177	8 1	o la	28 (20-1-41) #	S FH OUT
5	9 0 1 L	14	ادام	16 J. LC.9		IC3 16	EV1	0-	(Surveyord ул 10 лет-те	TUO DV (IV)
	C6 Q	13		10	7 8		* \	30		BLKG OUT
_	- G-1			2 1 2) - en ne 6)	0			SYNC OUT
6	1	8	8	4 5	C10 8	┙。	1	100	dament a	INT H
	SG-150			PHASE CON	<u>.</u> 5		_/ 1		15	L ALT
1-62		ONY		01 0 0 0 0	S 6	50000000000000000000000000000000000000		(30-m-100)		£ (a)
l ′	MAE	DE IN JAPAN			CN4	LOT.N	0	,	-100	ا اوا ت
				1						

SG-150 BOARD

— COMPONENT SIDE— 1-627-396-11 DXC-750 (UC, J) DXC-750MD (UC) XC-007 (UCJ) XC-007P (EK)



SG-150 BOARD

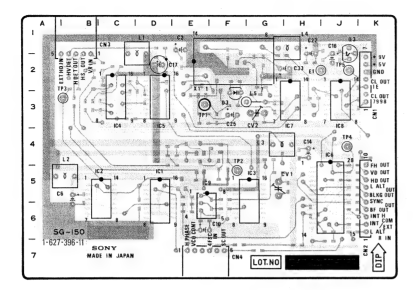
- SOLDERING SIDE -1-627-396-11
DXC-750 (UC, J)
DXC-750MD (UC)
XC-007 (UCJ)
XC-007P (EK)

SG-150 BOARD

	SERIAL NO.
DXC-750(J)	30001-30105
DXC-750(UC)	10001-10200
DXC-750MD (UC)	10001-10090
XC-007 (UCJ)	10001-10150
XC-007P(EK)	10001-10050

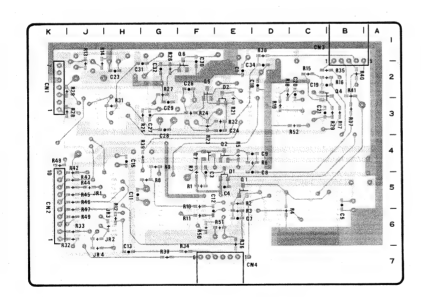
CN1 CN2 CN3 CN4	K-2 K-6 B-2 E-7
CV1 CV2	G-5 G-3
D3	F-3
El	H-2
IC1 IC2 IC3 IC4 IC5 IC6 IC7 IC8 IC9	D-5 C-5 G-5 C-3 D-3 J-5 H-3 J-3 E-5
L1 L2 L3 L4 L5	D-1 B-5 G-4 H-1 G-3
Q3	J-2
TP1 TP2 TP3 TP4 TP5	E-3 F-5 B-3 J-4 J-2
Хl	E-2

al



SG-150 BOARD

-- COMPONENT SIDE-1-627-396-11 DXC-750 (UC, J) DXC-750MD (UC) XC-007 (UCJ) XC-007P (EK)



SG-150 BOARD

- SOLDERING SIDE -1-627-396-11
DXC-750 (UC, J)
DXC-750MD (UC)
XC-007 (UCJ)
XC-007P (EK)

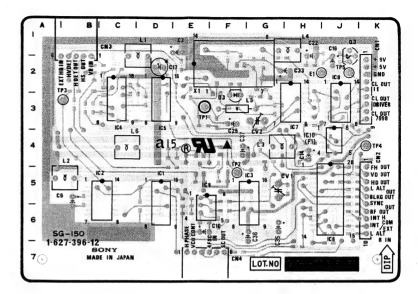
COMPONENT SIDE (-12)

CN1 CN2 CN3 CN4	K-2 K-6 B-2 E-7
CV1 CV2	G-5 G-3
D3	F-3
El	H-2
IC1 IC2 IC3 IC4 IC5 IC6 IC7 IC8 IC9 IC10	D-5 C-5 G-5 C-3 D-3 J-5 H-3 J-3 E-5 J-4
L1 L2 L3 L4 L5	D-1 B-5 G-4 H-1 G-3 C-4
Q3	J-2
TP1 TP2	E-3 F-5

	• •
23	J-2
TP1 TP2 TP3 TP4 TP5	E-3 F-5 B-3 K-4 J-2
X1	E-2

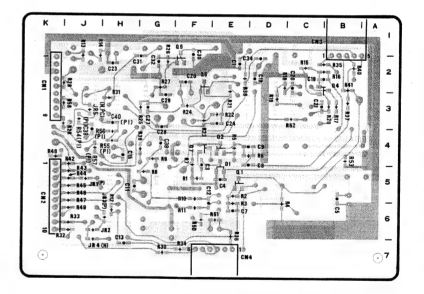
SOLDERING	SIDE (-12)
CN1	K-2
CN2	K-6
CN3	B-1
CN4	E-7
Dl	E-5
JR1	J-5
JR2	J-6
JR3	H-6
JR4	J-7
JR5	J-3
Q1	E-5
Q2	E-4
Q4	B-2
Q5	F-2
Q6	F-2
O7	F-4

	SERIAL NO.
DXC-750(J)	30106-30235
DXC-750 (UC)	10201-10420
DXC-750MD(J)	30001-30020
DXC-750MD(UC)	10091-10160
DXC-750P(EK)	10001-10310
XC-007 (UCJ)	10151-10225
	DXC-750 (UC) DXC-750MD (J) DXC-750MD (UC) DXC-750P (EK)



SG-150 BOARD

— COMPONENT SIDE—
1-627-396-12
DXC-750 (UC, J)
DXC-750MD (UC, J)
DXC-750P (EK)
XC-007 (UCJ)
XC-007P (EK)



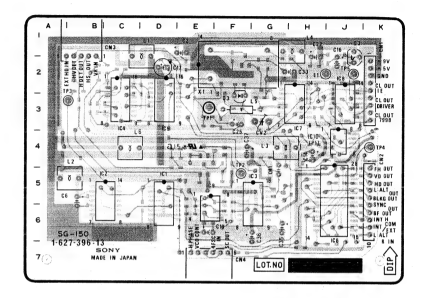
SG-150 BOARD

— SOLDERING SIDE—
1-627-396-12
DXC-750 (UC, J)
DXC-750MD (UC, J)
DXC-750P (EK)
XC-007 (UCJ)
XC-007P (EK)

SG-150 BOARD

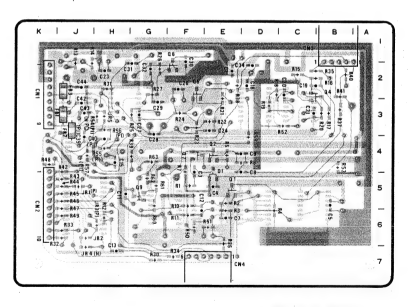
COMPONENT	SIDE(-13
CN1 CN2 CN3 CN4	K-2 K-6 B-2 E-7
CV2	G-3
D3	F-3
El	H-2
IC1 IC2 IC3 IC4 IC5 IC6 IC7 IC8 IC9 IC10	D-5 C-5 G-5 C-3 D-3 J-5 H-3 J-3 E-5 J-4
L1 L2 L3 L4 L5	D-1 B-5 G-4 H-1 G-3 C-4
Q3	J-2
TP1 TP2 TP3 TP4 TP5	E-3 F-5 B-3 K-4 J-2
Xl	E-2

	SERIAL NO.
DXC-750(J)	30236 and later
DXC-750(UC)	10421 and later
DXC-750MD(J)	30021 and later
DXC-750MD(UC)	10161 and later
DXC-750P(EK)	10311 and later
XC-007(UCJ)	10226 and later
XC-007P(EK)	10051 and later



SG-150 BOARD

SOLDERING	SIDE(-13)
CN1	K-2
CN2	K-6
CN3	B-1
CN4	E-7
Dl	E-5
FB1	J-3
FB2	J-4
FB3	J-2
JR1	J-5
JR2	J-6
JR3	H-6
JR4	J-7
JR5	J-3
Q1	E-5
Q2	E-4
Q4	B-2
Q5	F-2
Q6	F-2
Q7	F-4
Q9	G-5



SG-150 BOARD

- SOLDERING SIDE -1-627-396-13 DXC-750 (UC, J) DXC-750MD (UC, J) DXC-750P (EK) XC-007 (UCJ) XC-007P (EK)

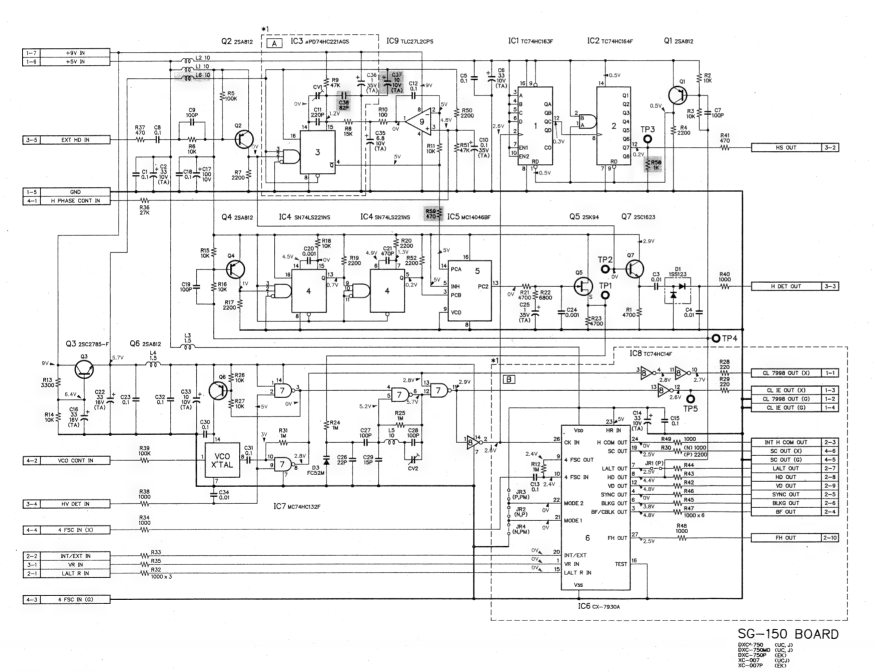
SG-150 BOARD

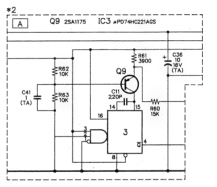
*1		1	SERIAL NO.
		DXC-750(J)	30106 and later
	SERIAL NO.	DXC-750(UC)	10201 and later
DXC-750(J)	30001-30105	DXC-750MD(J)	30001 and later
DXC-750(UC)	10001-10200	DXC-750MD(UC)	10091 and later
DXC-750MD(UC)	10001-10090	DXC-750P(EK)	10001 and later
XC-007(UCJ)	10001-10150	XC-007(UCJ)	10151 and later
XC-007P(EK)	10001-10050	XC-007P(EK)	10051 and later

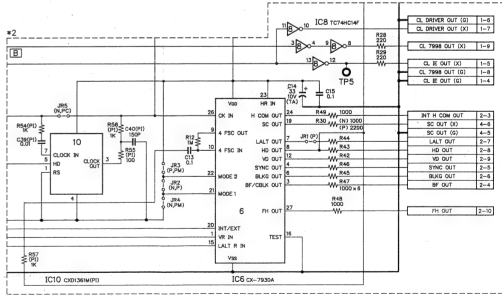
* 2

(N):NTSC (P):PAL (I):DXC-750/750MD/750P (C):XC-007/007P

:追加 後付け部品 :Additional soldering components	DXC-750 (J) SERIAL No. 30001-30105 DXC-750 (UC) SERIAL No. 10001-10200 DXC-750MD (UC) SERIAL No. 10001-10090 XC-007 (UCJ) SERIAL No. 10001-10150 XC-007P (EK) SERIAL No. 10001-10050
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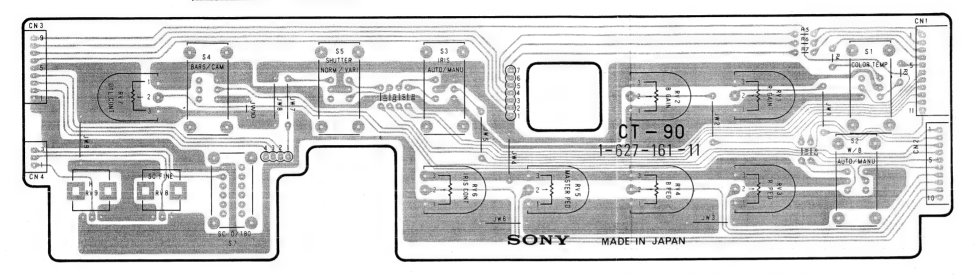






CT-90, 91, 113 BOARDS

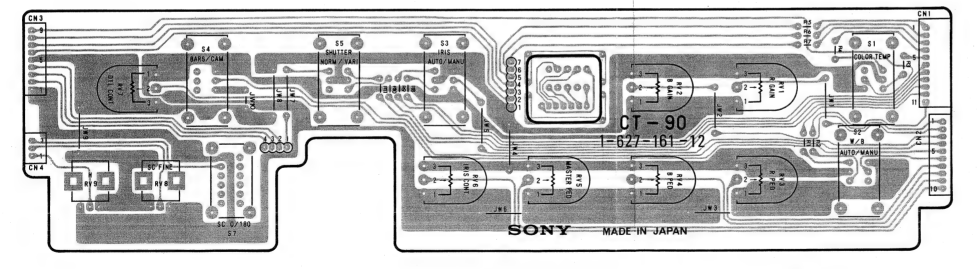
	SERIAL NO.
DXC-750(J)	30001-30105
DXC-750(UC)	10001-10200
DXC-750MD (UC)	10001-10090
XC-007 (UCJ)	10001-10150
XC-007P(EK)	10001-10050



CT-90 BOARD

— SOLDERING SIDE— 1-627-161-11 DXC-750 (UC, J) DXC-750MD (UC) XC-007 (UCJ) XC-007P (EK)

	SERIAL NO.					
DXC-750(J)	30106 and later					
DXC-750(UC)	10201 and later					
DXC-750MD(J)	30001 and later					
DXC-750MD(UC)	10091 and later					
DXC-750P(EK)	10001 and later					
XC-007(UCJ)	10151 and later					
XC-007P(EK)	10051 and later					



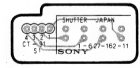
CT-90 BOARD

— SOLDERING SIDE—
1-627-161-12
DXC-750 (UC, J)
DXC-750P (EK)
XC-007 (UCJ)
XC-007P (EK)



CT-113 BOARD

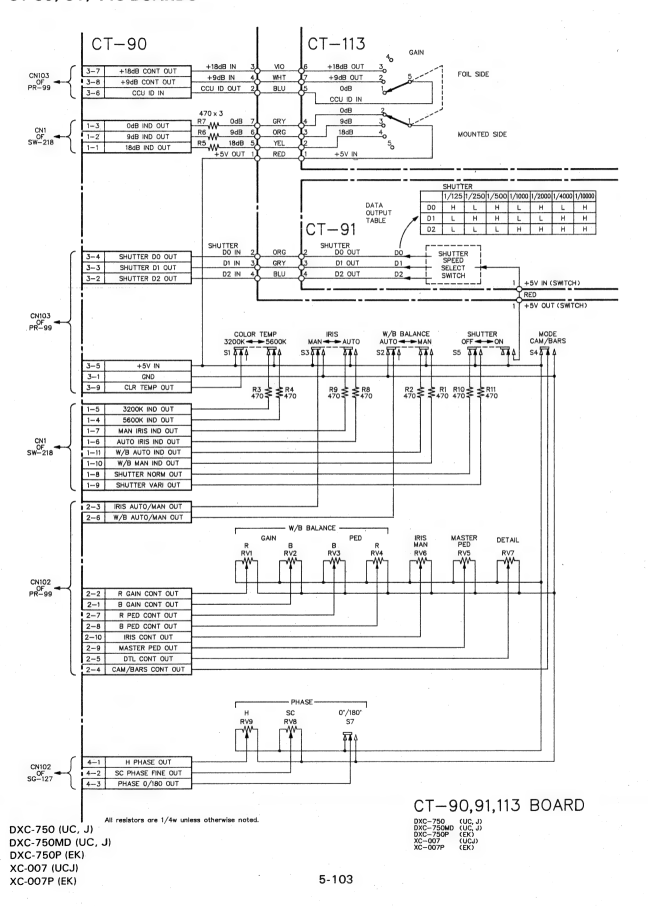
— SOLDERING SIDE—
1-627-160-11
DXC-750 (UC, J)
DXC-750MD (UC, J)
DXC-750P (EK)
XC-007 (UCJ)
XC-007P (EK)



CT-91 BOARD

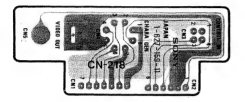
— SOLDERING SIDE— 1-627-162-11 DXC-750 (UC, J) DXC-750MD (UC, J) DXC-750P (EK) XC-007 (UCJ) XC-007P (EK)

CT-90, 91, 113 BOARDS



CN-218 BOARD

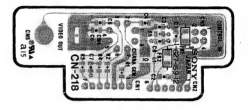
DXC-750 (J)	SERIAL	No. 30001-30235
DXC-750 (UC)	SERIAL	No. 10001-10420
DXC-750MD(J)	SERIAL	No. 30001-30040
DXC-750MD (UC)	SERIAL	No. 10001-10160
DXC-750P (EK)	SERIAL	No. 10001-10080
XC-007 (UCJ)	SERIAL	No. 10001-10225
XC-007P (EK)	SERIAL	No. 10001-10050



CN-218 BOARD

— SOLDERING SIDE— 1-627-159-11 DXC-750 (UC, J) DXC-750MD (UC, J) DXC-750P (EK) XC-007 (UCJ) XC-007P (EK)

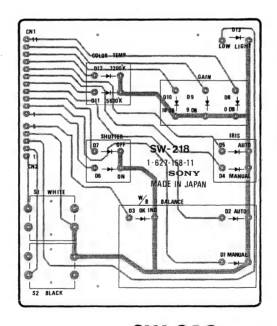
DXC-750 (J) DXC-750 (UC) DXC-750MD (J) DXC-750MD (UC) DXC-750P (EX)	SERIAL SERIAL SERIAL SERIAL	No. 30236 No. 10421 No. 30041 No. 10161 No. 10081	and and and and	later later later later	
DXC-750P (EK) XC-007 (UCJ)		No. 10081 No. 10226			
XC-007P (EK)		No. 10051			



CN-218 BOARD

—SOLDERING SIDE—
1-627-159-12
DXC-750 (UC, J)
DXC-750MD (UC, J)
DXC-750P (EK)
XC-007 (UCJ)
XC-007P (EK)

SW-218 BOARD



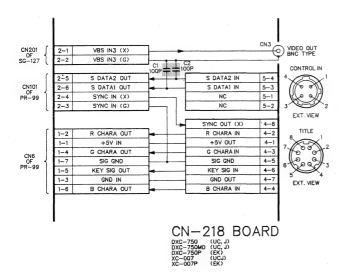
SW-218 BOARD

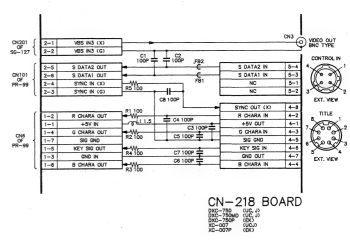
-- SOLDERING SIDE--1-627-158-11
DXC-750 (UC, J)
DXC-750MD (UC, J)
DXC-750P (EK)
XC-007 (UCJ)
XC-007P (EK)

CN-218 BOARD

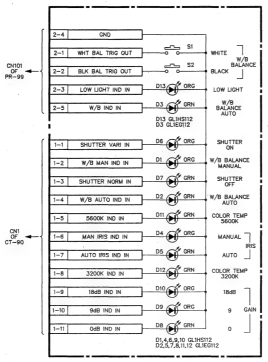
:追加 後付け部品	DXC-750 (J) SERIAL No. 30001-30235 DXC-750 (UC) SERIAL No. 10001-10420 DXC-750MD (J) SERIAL No. 30001-30040
Additional soldering components	DXC-750MD (UC) SERIAL No. 10001-10160 DXC-750P (EK) SERIAL No. 10001-10080 XC-007 (UCJ) SERIAL No. 10001-10225 XC-007P (EK) SERIAL No. 10001-10050

DXC-750 (J) SERIAL No. 30236 and later DXC-750 (UC) SERIAL No. 10421 and later DXC-750MD (UC) SERIAL No. 30041 and later DXC-750P (EK) SERIAL No. 10081 and later XC-007 (UCJ) SERIAL No. 10226 and later XC-007P (EK) SERIAL No. 10051 and later



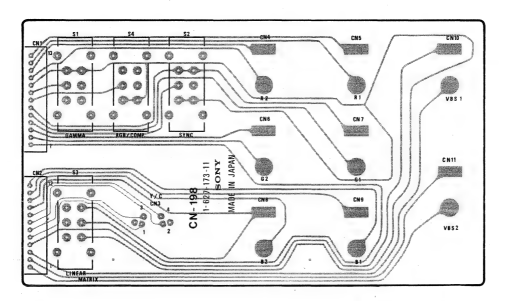


SW-218 BOARD



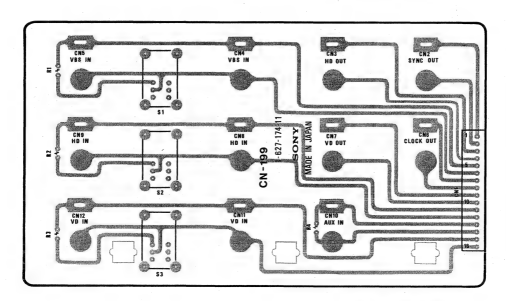
SW-218 BOARD

CN-198, 199 BOARDS



CN-198 BOARD

—SOLDERING SIDE— 1-627-173-11 DXC-750 (UC, J) DXC-750M (UC, J) DXC-750P (EK) XC-007 (UCJ) XC-007P (EK)



CN-199 BOARD

-- SOLDERING SIDE-1-627-174-11 DXC-750 (UC, J) DXC-750MD (UC, J) DXC-750P (EK) XC-007 (UCJ) XC-007P (EK)

CN-198, 199 BOARDS SYNC ON/OFF 1-8 GAMMA ON/OFF LINEAR MATRIX ⊕ CN5 R IN1 (X) R IN1 (G) CN4 R∕R−Y 1-10 1-11 R2 / R-Y IN (G) ⊕ CN7 G IN1 (X) 1-5 1-6 G IN1 (G) ⊕ CNE G2 / Y IN (X) 1-3 G2 / Y IN (G) Ф В СМЭ B IN1 (X) 2-12 © CNB B∠B−Y B2 / B-Y IN (X) B2 / B-Y IN (G) 2-3 VBS IN1 (X) VIDEO OUT CN11 VBS2 2-1 VBS IN2 (X) CN202 OF SG−127 VBS IN2 (G) Y/C OUT Y IN (X) Y IN (G) Y OUT (X) 3-3 3-1 Y OUT (G) CHROMA IN (X) C OUT (X) CHROMA IN (G) CN-198 BOARD DXC-750 (UC, J) DXC-750MD (UC, J) DXC-750P (EK) XC-007 (UCJ) XC-007P (EK) CN10 AUX IN AUX OUT (X) AUX OUT (G) ₹ R4 75 1/8W 1-12 EXT HD OUT (X) R2 75 1/8w Δ Δ 52 1/8w Δ 75Ω 1-11 EXT HD OUT (G) Фнр Фнр CN11 EXT VD OUT (X) R3 75 1/8W Δ Δ 75Ω ON ----OFF EXT VD OUT (G) OVD OVD GEN LOCK IN EXT VBS OUT (X) EXT VBS OUT (G) VBS OVBS CN2 COMPOSITE SYNC 1-2 SYNC (75Ω) IN (X) CN3 CN3 1-1 SYNC (75Ω) IN (G) HD (75Ω) IN (X) 1-4 HU (75Ω) IN (X) 1-3 HD (75Ω) IN (G) 1-10 VD (75Ω) IN (X) 1-9 VD (75Ω) IN (G) 1-8 CLOCK (75Ω) IN (X) CN7 V0 OUTPUT CN6 CLOCK 1-7 CLOCK (75Ω) IN (G) CN-199 BOARD

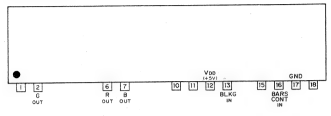
5-107

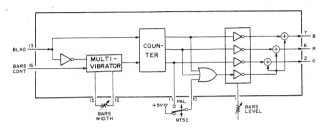
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CHAPTER 6 SEMICONDUCTOR PIN ASSIGNMENTS

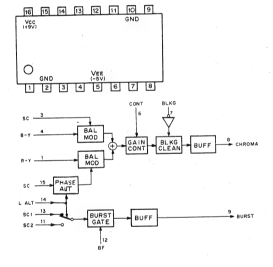
TYPE	PAGE		TYPE	PAGE
188119	6-19		MN1237A	6-5
1SS123	6-19			
			NJM1496M	6 - 4
1 <i>S</i> 1555	6-19		NJM2903M	6-4
1S2835	6-19		NTM2369	6-19
182837	6-19		OP-07DPS	6-4
2SA1175	6-19			
2SA1226	6-19		RD10M-B1	6-19
2SA1462	6-19		RD6.2M-Bl	6-19
2SA812	6-19		RD7.5M-B1	6-19
2SC1623	6-19		SN74LS123NS	6-5
2SC2757	6-19		SN74LS221NS	6-5
2SC2785	6-19		S-8054ALR-LN	6-5
2SJ44	6-19		5-0034ALK-LN	6-2
2SK94	6-19		TC40H000F	6-5
20117-1	0 13		TC40H008F	6-6
3SK163	6-19		TC4001BF	6-6
CBG	6-2		TC4030BF	6-6
CBG	0-2		TC4051BF	6-6
CX22017	6-2		TC4053BF	6-6
CX7930A	6-8		TC4069UBF	6-6
CX7998	6-2		TC4538BF	6-6
CX815	6-2		TC4S11F	6-18
CXA1065M	6-10			
CXB0026AM	6-10		TC74HC00F	6-18
CXD1035BQ-Z	6-11		TC74HC14F	6-7
CXD1084Q-W	6-16		TC74HC163F	6-7
CXD1141M	6-17	,	TC74HC164F	6-7
CXD1361M	6-9		TC74HC221F	6-7
FC52M	6-19		TLC27L2CPS	6-7
GAM2	6-18	•	TL062ACPS	6-7
GL1EG112	6-19		TL062CPS	6-7
GL1HS112	6-19		TL064CNS	6-7
			TL072CPS	6-10
HD44860B42	6-3		TL082CPS	6 - 4
HZ3ALL	6-19		uPC311G2	6-10
LM35DZ	6-17		uPC358G2	6-10
1113324				
MA121	6-19		uPD74HC221AGS	6-7
MC14006BF	6-3		WCL	6-18
MC14014BF	6-3			
MC14046BF	6-4		XN1501	6-19
MC14557BF	6-4		XN4501	6-19
MC74HC132F	6-4		XN4608	6-19
MC74HC241F	6-18			
MC74HC4053F	6-18			



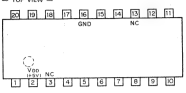




CX22017 (SONY) VIDEO SIGNAL PROCESSOR — TOP VIEW —

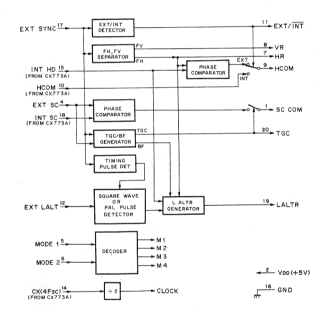


CX7998 (SONY) FLAT PACKAGE C-MOS GENLOCK DRIVER FOR CX773A — TOP VIEW —

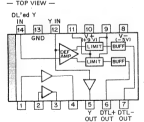


	UTS	FXT LOCK MODE				
MODE 1	MODE 2	EXT LOCK WODE				
0	0	M 1	PAL:VBS			
1	0	M 2	PAL-M:VBS			
		м 3	PAL: VS/SC/LALT			
0	1	M 3	SECAM:VS/SC/LALT			
			NTSC:VBS			
1	1	M 4	NTSC: VS/SC			
			PAL-M:VS/SC/LALT			

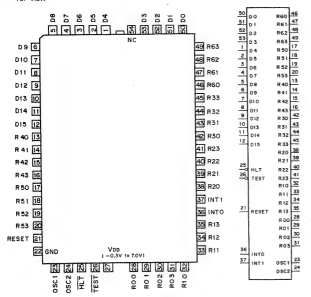
O; LOW LEVEL 1; HIGH LEVEL



CX815 (SONY) DTL AMPLIFIER — TOP VIEW —



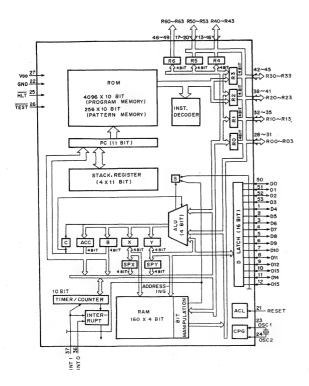
HD44860B42 (HITACHI) FLAT PACKÄGE C-MOS 4-BIT MICROPROCESSOR — TOP VIEW —



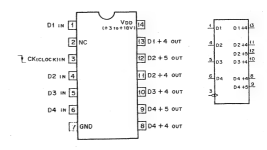
DO-DIS ; DATA INPUT/OUTPUT R00 - R03; R10 - R13; R20 - R23; REGIST INPUT/OUTPUT R30-R33; R40-R43; R50-R53;

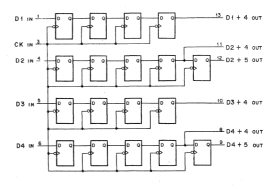
RESET ; RESET INPUT
OSC1,OSC2 ; OSCILLATOR INPUT
INTO, INT1 ; INTERRUPT INPUT TEST HLT ; TEST INPUT ; HALT INPUT

R60-R63; REGIST OUTPUT

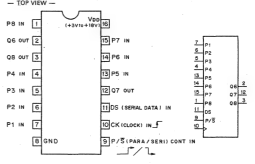


MC14006BF (MOTOROLA) FLAT PACKAGE CMOS 18-BIT STATIC SHIFT REGISTER - TOP VIEW -

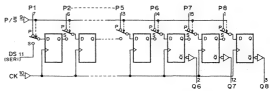




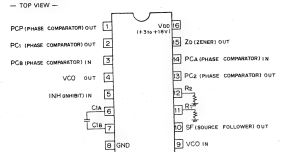
MC14014BF (MOTOROLA) FLAT PACKAGE C-MOS SYNCHRONOUS SERIAL/PARALLEL 8-BIT STATIC SHIFT REGISTER — TOP VIEW —

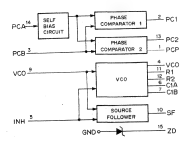


tn					tn + 1						
INPUTS					INTERNAL OUTPUTS OUTPUTS						JTS
P/S CONT	CK	Р	DS	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8
1	£	P1~P8	X	P1	P2	P3	P4	P5	P6	P7	P8
0	£	Х	1	1	Qın	Q2n	Q3n	Q4n	Q5n	Q6n	Q7n
0	£	Х	0	0	Q1n	Q2n	Q3n	Q4n	Q5n	Qen	Q7n
X	0	X	X	Q1n	Q2n	Q3n	Q4n	Qsn	Qen	Q7n	Q an
O;LOW LEVEL X;DON'T CARE, tn; BEFORE CLOCK 1;HIGH LEVEL tn+1;AFTER CLOCK											
P1	5	Р		P		P	8				
P/\$ ⁹ I> •	13		14		15		1				

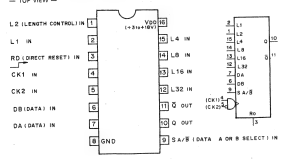


MC14046BF (MOTOROLA) FLAT PACKAGE C-MOS PHASE LOCKED LOOP — TOP VIEW —





MC145578F (MOTOROLA) FLAT PACKAGE C-MOS 1-TO-64-BIT VARIABLE LENGTH SHIFT REGISTER — TOP VIEW —



I FNGTH SELECT TRUTH TABLE

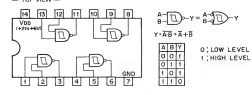
,	CENGTH SECEST THE									
L	32	L16	L8	L4	L2	L1	REGISTER LENGTH			
	0	0	0	0	0	0	1 - BIT			
٢	0	0	0	0	0	1	2 - BIT			
Г	0	0	0	0	1	0	3-BIT			
Г	0	0	0	0	1	1	4-BIT			
	0	0	0	1	0	0	5-BIT			
	1	1	1	П	П		1			
-	1	1	1		1					
1	1	1 :	1	1	1	1				
٢	1	1	1	1	0	0	61 - BIT			
	1	1	1	1	0	1	62 - BIT			
	1	1	1	1	1	0	63 - BIT			
r	1	1	1	1	1	1	64-BIT			

1	NPL	DUIPUT		
D	SA/B	CK1	CK2	Q
0	0	5	0	DB
0	1	4	0	DA
0	0	1	J	DB
0	1	1	7	DA
1	X	х	X	0
	0	D SA/6 0 0 0 1 0 0	0 0 <u>f</u> 0 1 <u>f</u> 0 0 1	D SA/BCK1CK2 0 0 F 0 0 1 F 0 0 0 1 L

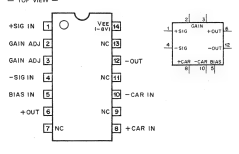
O; LOW LEVEL 1; HIGH LEVEL X; DON'T CARE

MC74HC132F

C-MOS 2-INPUT NAND SCHMITT TRIGGER
— TOP VIEW —



NJM1496M (JRC) FLAT PACKAGE BALANCED MODULATOR/DEMODULATOR — TOP VIEW —

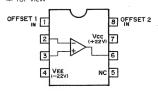


NJM2903M (JRC) FLAT PACKAGE

VOLTAGE COMPARATOR
— TOP VIEW —



OP-07 DPS (TI) FLAT PACKAGE OPERATIONAL AMPLIFIER — TOP VIEW —

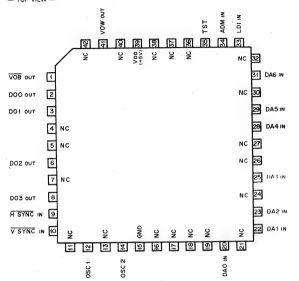


TL082 CPS (TI) FLAT PACKAGE OPERATIONAL AMPLIFIER
(J FET-INPUT)

TOP VIEW —

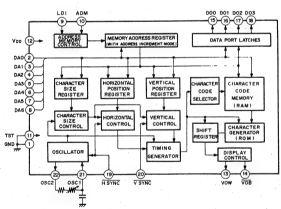


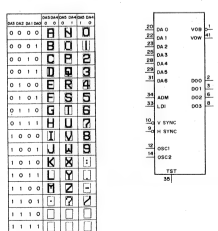
MN1237A (MATSUSHITA) FLAT PACKAGE C-MOS INDICATES DATA OF 60 CHARACTERS CRT INTERFACE — TOP VIEW —



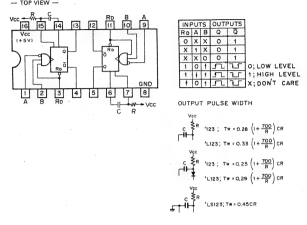
ADM ; ADDRESS MODE SELECT IN
DAO~DA6 ; DATA BUS INPUT
DOO~DO3 ; GENERAL OUTPUT
H SYNC ; H SYNC INPUT
V SYNC ; V SYNC INPUT
LDI ; STROBE PULSE INPUT
OSC1,2 ; OSC
TST ; TEST
ABACKGROUND OUTPUT

CHARACTERS OUTPUT

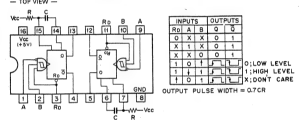




DXC-750/MD/P XC-007/P SN74LS123NS (TI) FLAT PACKAGE
TTL RETRIGGERABLE MONOSTABLE MULTIVIBRATOR WITH DIRECT RESET
— TOP VIEW —

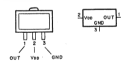


SN74LS221NS (TI) FLAT PACKAGE
TTL MONOSTABLE MULTIVIBRATOR WITH SCHMITT TRIGGER INPUT
— TOP VIEW —



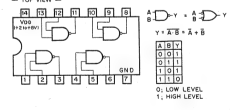
S-8054ALR-LN (SEIKO)

C-MOS VOLTAGE DETECTOR

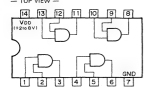


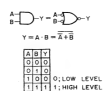
TC40H000F (TOSHIBA) FLAT PACKAGE

C-MOS 2-INPUT NAND GATE

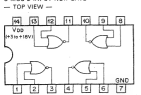


TC40H008F (TOSHIBA) FLAT PACKAGE C-MOS 2-INPUT POSITIVE-AND GATE
— TOP VIEW —



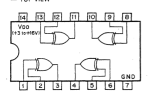


TC4001BF (TOSHIBA) FLAT PACKAGE C-MOS 2-INPUT NOR GATE
— TOP VIEW —



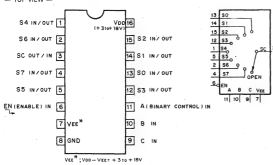


TC4030BF (TOSHIBA) FLAT PACKAGE C-MOS EXCLUSIVE OR GATE — TOP VIEW —



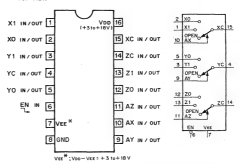


TC4051BF (TOSHIBA) FLAT PACKAGE C-MOS 8-CHANNEL MULTIPLEXER/DEMULTIPLEXER — TOP VIEW —



EN	С	В	Α	"ON" CHANNEL	
0	0	0	0	0	
0	0	0	1	1	
0	0	1	0	2	
0	0	1	1	3	
0	1	0	0	4	
0	1	0	1	5	
0	1	1	0	6	O; LOW LEVEL
0	1	1	1	7	1 : HIGH LEVEL
1	X	X	X	OPEN	X; DON'T CARE

TC4053BF (TOSHIBA) FLAT PACKAGE C-MOS 2-CHANNEL MULTIPLEXER/DEMULTIPLEXER — TOP VIEW —

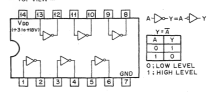


	CON	T. INPUTS	ON
	EN	A (X,Y,Z,)	CHANNEL
O: LOW LEVEL	0	0	0
1 HIGH LEVEL	0	1	1
X : DON'T CARE.	1	X	OPEN

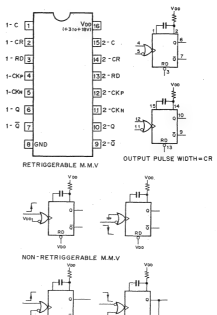
TC4069UBF (TOSHIBA) FLAT PACKAGE

C-MOS INVERTER

— TOP VIEW —

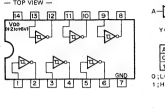


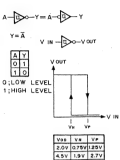
TC4538BF (TOSHIBA) FLAT PACKAGE C-MOS DUAL RETRIGGERABLE/NON-RETRIGGERABLE
MONOSTABLE MULTIVIBRATOR
TOP VIEW —



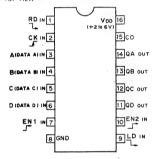
TC74HC14F (TOSHIBA) FLAT PACKAGE C-MOS SCHMITT TRIGGER INVERTER

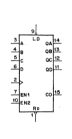
— TOP VIEW —



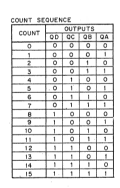


TC74HC163F (TOSHIBA) FLAT PACKAGE C-MOS PRESETTABLE SYNCHRONOUS 4-BIT BINARY COUNTER
— TOP VIEW —





MODE	MODE SELECTION								
CON	TROL	INP	UTS	MODE					
Ro	LD	EN1	EN2	MODE					
0	x	x	×	RESET (SYNCHRONOUS)					
1	0	x	×	PRESET (SYNCHRONOUS)					
1	1	0	Х	NO COUNT					
1	1	Х	0	NO COUNT					
1	1	1	1	COUNT					

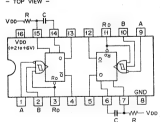


CARRY OUTPUT "CO"

CO IS HIGH WHEN EN2 INPUT IS HIGH AND COUNT IS "15".

TC74HC221F (TOSHIBA) FLAT PACKAGE uPD74HC221AGS (NEC) FLAT PACKAGE

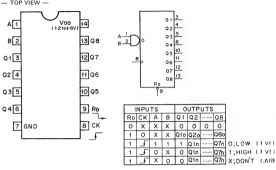
C-MOS MONOSTABLE MULTIVIBRATOR WITH SCHMITT TRIGGER INPUT - TOP VIEW -

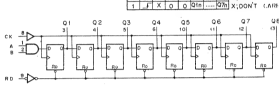


11	IPUT	S	OUT	PUTS	
Ro	Α	В	Q	Q	
0	X	X	0	1	
X	1	X	0	1	
X	X	0	0	1	
1	0	†	I	T	O;LOW LEVEL
1	+	1	1	L	1; HIGH LEVEL
1	0	1	J	J	X;DON'T CARE
UTP	UT F	ULS	E WI	DTH:	0.7CR

TC74HC164F (TOSHIBA) FLAT PACKAGE

C-MOS 8-BIT SERIAL-IN/PARALLEL-OUT SHIFT REGISTER
--- TOP VIEW ---





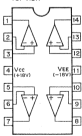
TLC27L2CPS (TI) FLAT PACKAGE OPERATIONAL AMPLIFIER — TOP VIEW —



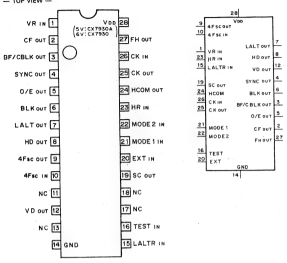
TLO62ACPS (TI) FLAT PACKAGE TLO62CPS (TI) FLAT PACKAGE
OPERATIONAL AMPLIFIER
(JFET INPUT)
— TOP VIEW —

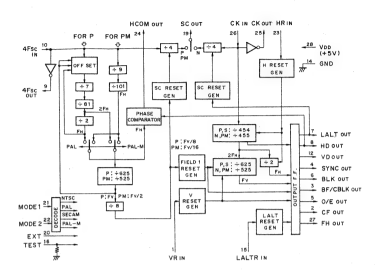


TLO64CNS (TI) FLAT PACKAGE OPERATIONAL AMPLIFIER (J FET-INPUT) — TOP VIEW —



CX7930A (SONY) FLAT PACKAGE C-MOS SYNC GENERATOR (NTSC, PAL-M, PAL, SECAM) — TOP VIEW —



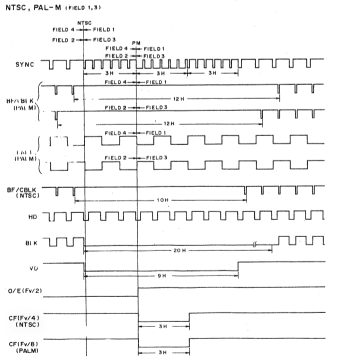


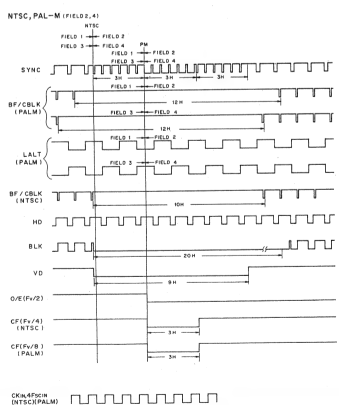
O/E : ODD/EVEN FIELD CF : COLOR FRAME PULSE HCOM: H COMPARATOR

SYSTEM	4Fsc	CLOCK
NTSC	910 FH	910 FH
PAL	1135FH+2FV	908 FH
PALM	909 FH	910FH
SECAM		908F

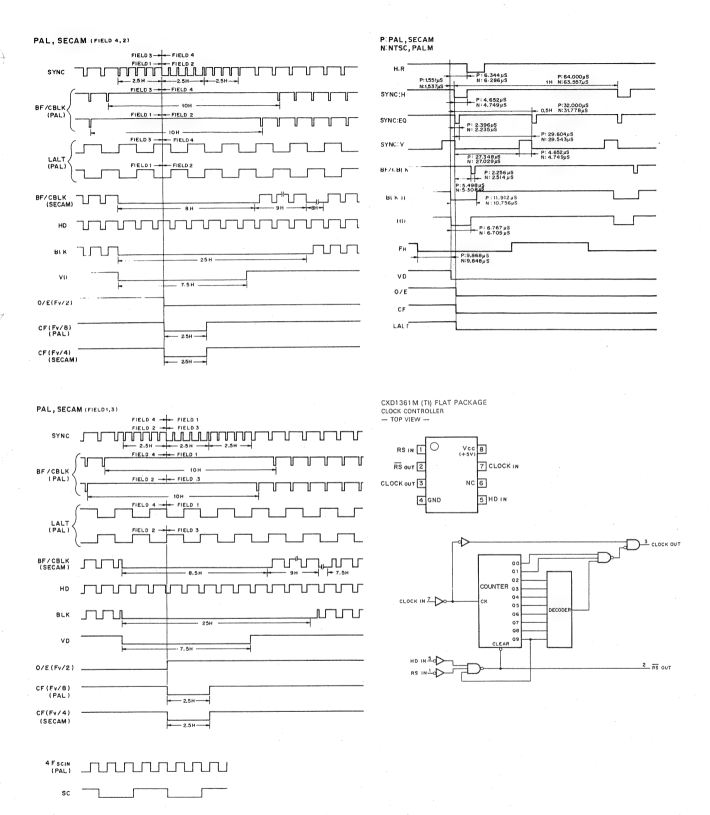
INP	UTS	SYSTEM					
MODE 1	MODE 2						
0	0	NTSC					
0	1 SEC						
1	0	PALM					
1	1	PAL					
0 ; LOV							

IN	PUTS	FUNCTION					
EXT	TEST	PUNCTION					
.0	0	INTERNAL					
0	1	INVALID					
1	0	EXT					
1	1	TEST					
TEST 'O": OPEN (INTERNALLY (PULLED DOWN							





sc



TL072CPS (TI) FLAT PACKAGF OPERATIONAL AMPLIFIER (LOW-NOISE, JFET-INPUT) — TOP VIEW —



uPC311G2 (NEC) FLAT PACKAGE VOLTAGE COMPARATOR — TOP VIEW —



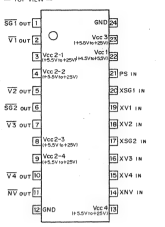
uPC358G2 (NEC) FLAT PACKAGE DUAL OPERATIONAL AMPLIFIERS — TOP VIEW —



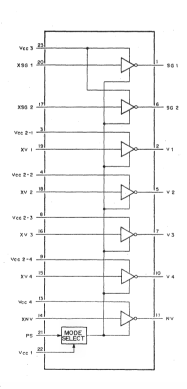
CXB0026AM (SONY) FLAT PACKAGE BIPOLAR MOS CLOCK DRIVER — TOP VIEW —



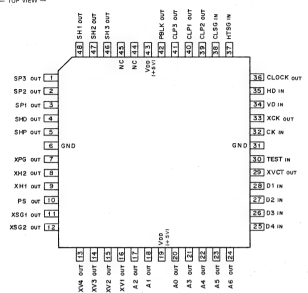
CXA1065M (SONY) FLAT PACKAGE INVERTING DRIVER FOR CCD CLOCK WITH POWER SAVE — TOP VIEW —



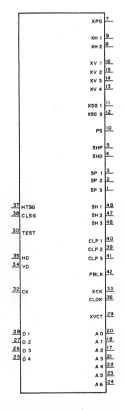
XV1-XV4; VERTICAL REGISTER TRANSMISSION CLOCK INPUT
V1-V4; VERTICAL REGISTER TRANSMISSION CLOCK OUTPUT
XSG1,XSG2; SENSER GATE PULSE INPUT
SG1,SG2; SENSER GATE PULSE OUTPUT
XNV; DRIVER INPUT
NV; DRIVER OUTPUT
PS; POWER SAVE INPUT
Vcc1; BIAS VOLTAGE
Vcc2-2; V2 OUTPUT PULSE VOLTAGE
Vcc2-2; V3 OUTPUT PULSE VOLTAGE
Vcc2-4; V4 OUTPUT PULSE VOLTAGE
Vcc2-4; V4 OUTPUT PULSE VOLTAGE
Vcc2-4; NV OUTPUT PULSE VOLTAGE
Vcc4; NV OUTPUT PULSE VOLTAGE
Vcc4; NV OUTPUT PULSE VOLTAGE



CXD1035BQ-Z (SONY) FLAT PACKAGE C-MOS TIMING PULSE GENERATOR FOR CCD CAMERA — TOP VIEW —

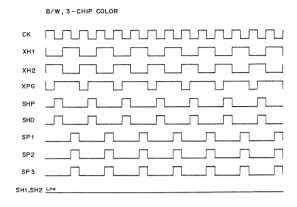


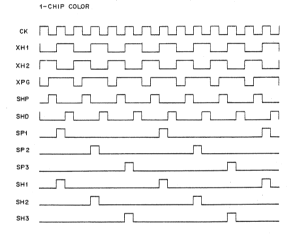
	н	L	H: Vpp
D1	9	*	L : GNE
D2	1-CHIP COLOR	B/W, 3-CHIP COLOR	
D3	FRAME	FIELD	
04	EIA (NTSC,PAL-M)	CCIR(PAL, SECAM)	

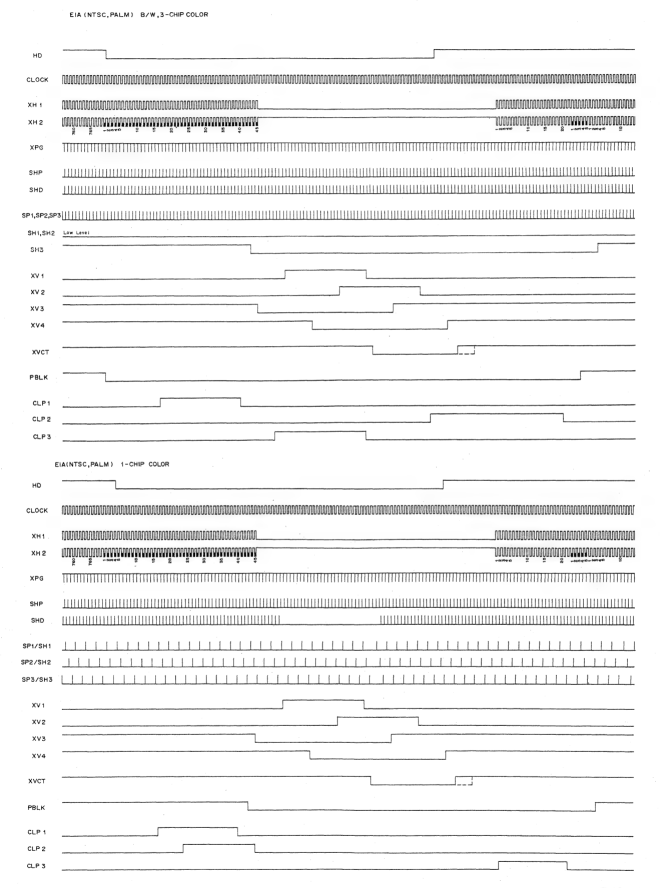


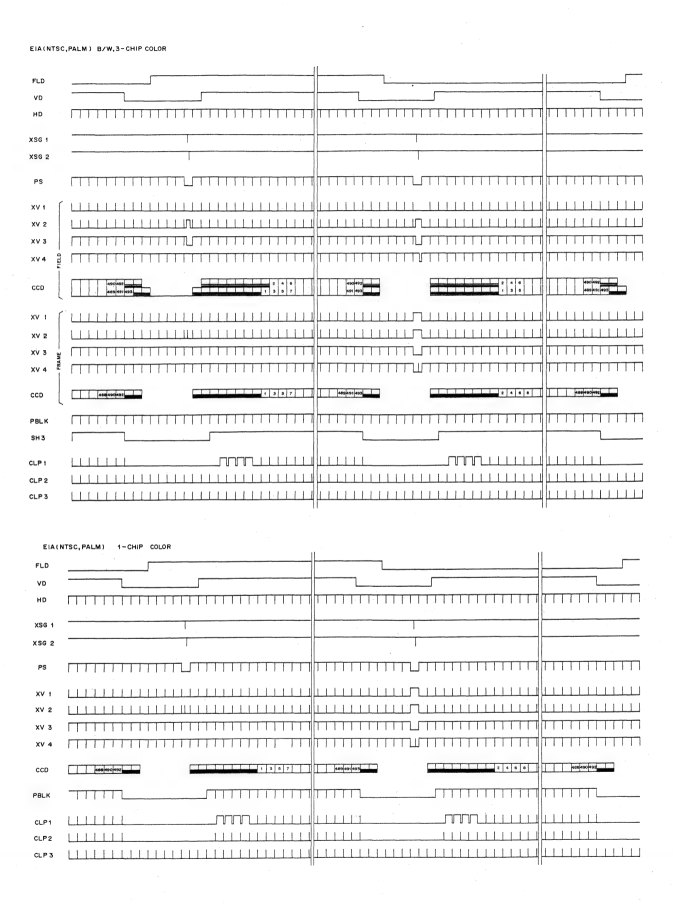
D1~D4:EXTERNAL ROM DATA INPUT A0~A6:EXTERNAL ROM ADDRESS OUTPUT

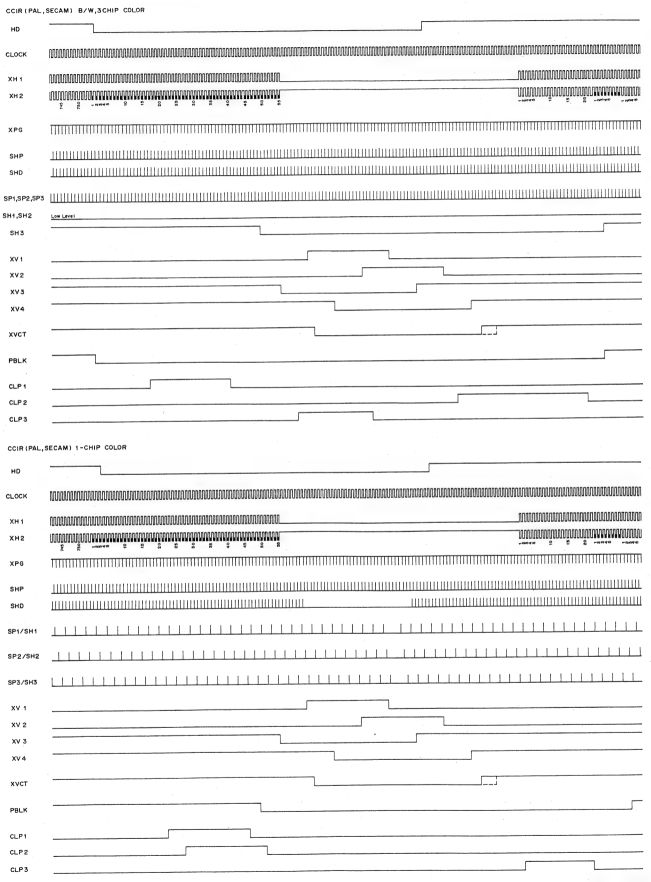
DXC-750/MD/P XC-007/P

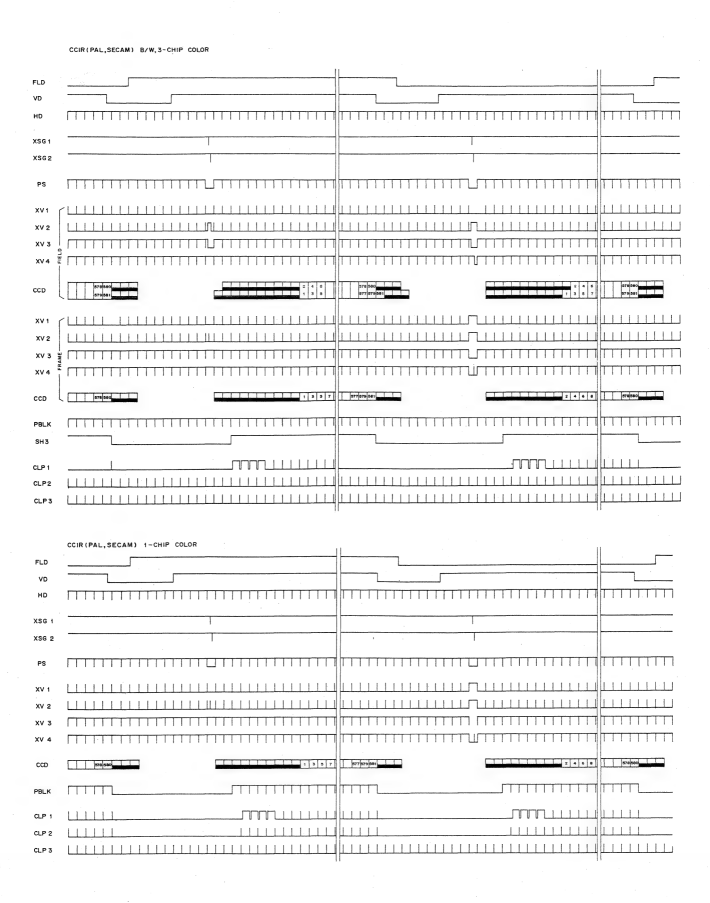


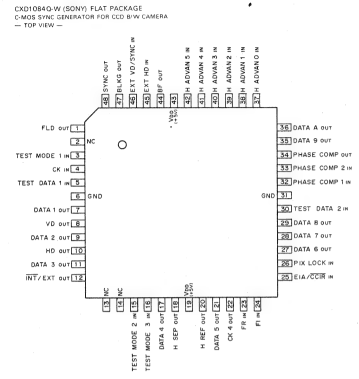


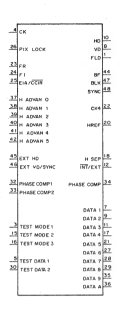




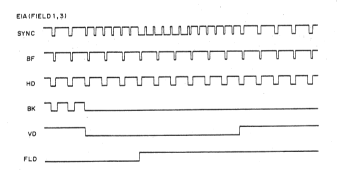


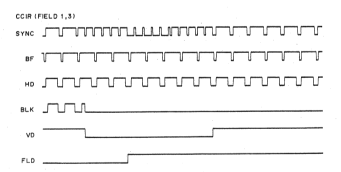


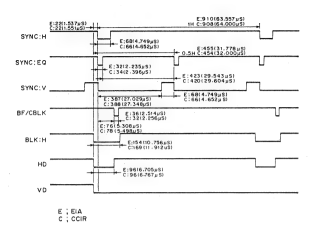




CK; EIA = 910FH CCIR = 908FH
PIX LOCK; PIXEL LOCK MODE SELECT
FR; FIELD RESET MODE SELECT
FI; FIELD INVERSION MODE SELECT
EXT HD; EXTERNAL HD
EXT VD/SYNC; EXTERNAL VD or SYNC
H ADVAN 0-5; H REF PULSE DELAY CONTROL DATA
CK4; QUARTER CK PULSE





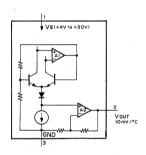


Yolues in parenthesis () are on the basis of the following clocks. EIA CK: 14.31818MHz CCIR CK: 14.1875MHz

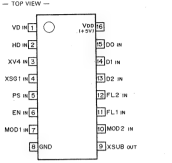
LM35DZ (NATIONAL) BIPOLAR TEMPERATURE SENSOR





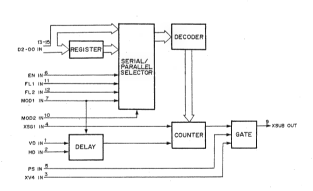


CXD1141 M (SONY)
C-MOS ELECTRIC SHUTTER TIMING PULSE GENERATOR
FOR ICX022/ICX024
— TOP VIEW —

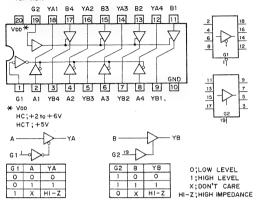


EN	MOD1	MOD2	FL1	FL2	D2	D1	DO	SHUTTER SPEE
1	1	1	1		0	0	0	1/60
1	1	. 1	1		0	0	1	1/125
1	1	1	1		0	1	0	1/250
1	1	1	1		0	1	1_	1/500
1	1	1	1		1	0	0	1/1000
1	1	1	1		1	0	1	1/2000
1	1	1	1		1	1	0	1/4000
1	1	1	1		1	1	1	1/10000
1	0	1	1		0	0	0	1/60
1	0	1	1		0	0	1	1/125
1	0	1	1		0	1	.0	1/250
1	0	1	1		0	1	1	1/500
1	0	1	1		1 :	0	0	1/1000
1	0	1	1		1	0	1	1/2000
1	0	1	1		1	1	0	1/4000
1	0	1	1		1	1	1	1/10000
1	1		0	1_1_				1/100
1	1		0	0				1/120
1	0		0	1				1/100
. 1	0		0	0				1/120
0	T		T					NORMAL

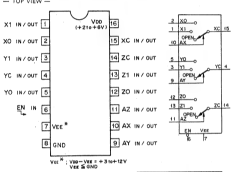
O:LOW LEVEL 1:HIGH LEVEL





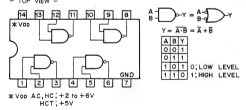


MC74HC4053F (MOTOROLA) FLAT PACKAGE C-MOS 2-CHANNEL MULTIPLEXER/DEMULTIPLEXER — TOP VIEW —

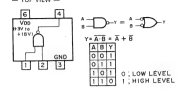


E ≦ GND			
	CON	T. INPUTS	ON
	EN	A (X,Y,Z,)	CHANNEL
O; LOW LEVEL	0	0	0
1; HIGH LEVEL	0	1	1
X; DON'T CARE.	1	X	OPEN

TC74HC00F (TOSHIBA) FLAT PACKAGE C-MOS 2-INPUT NAND GATE - TOP VIEW -

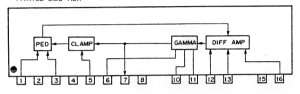


TC4S11F (TOSHIBA) FLAT PACKAGE C-MOS 2-INPUT HAND GATE — TOP VIEW —



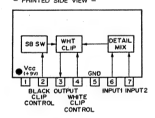
GAM

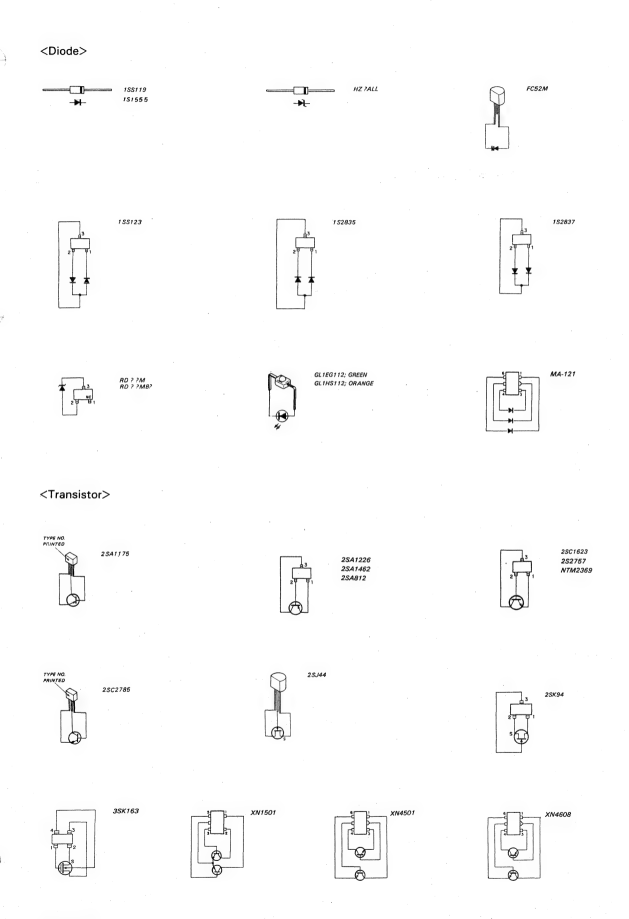
GAMMA AMPLIFIER
- PRINTED SIDE VIEW -



PIN .	SIGNAL
NO.	
1	OUTPUT DC CONTROL 1
2	VCC1 (+9V)
3	OUTPUT DC CONTROL 2
4	VEE (-5V)
5	CLAMP PULSE INPUT
6	GAMMA 1
7	OUTPUT
8	GND
10	GAMMA 2 .
11	GAMMA BALANCE CONTROL
12	INPUT 1
13	INPUT 2
15	VCC2 (+5V)
16	INPUT 3

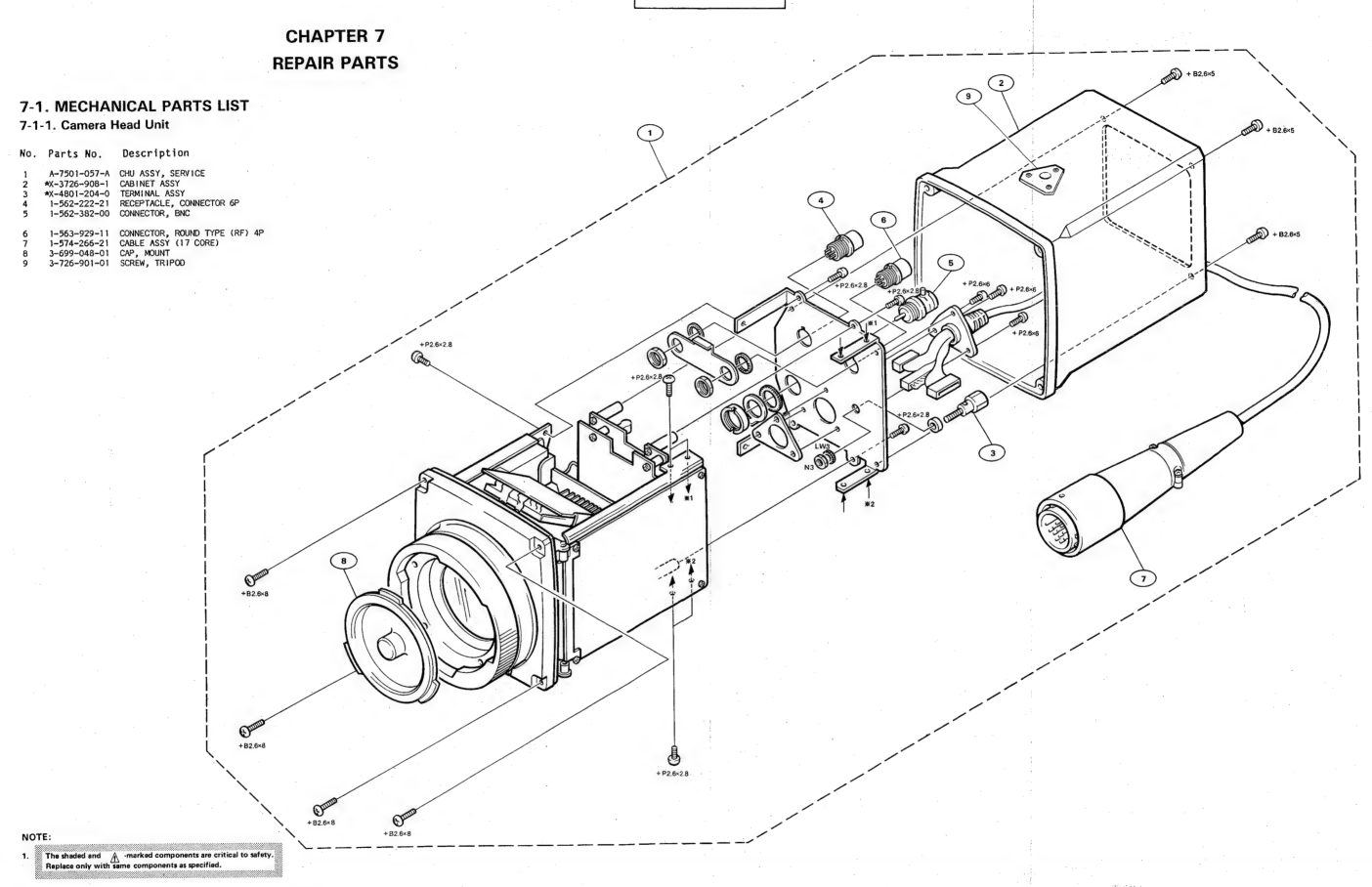
WCL WHITE CLIP
- PRINTED SIDE VIEW -





DXC-750/MD/P XC-007/P

CHU CHU



Items marked "*" are not stocked since they are seldom required for routin service. Some delay should be anticipated when ordering these items.

Item with no part number and/or description are not stocked because they are seldom required for routine service.

7-1-2. Camera Control Unit No. Parts No. Description *A-7513-953-B COMPLETE PCB (INST), SG-150P *A-7513-953-B COMPLETE PCB (TNST), *A-7513-816-A COMPLETE PCB, PR-99P *A-7615-245-A SG-127P ASSY (INST) X-3565-417-0 LEG ASSY X-3682-814-0 KNOB ASSY, CONTROL *X-3726-914-1 DOOR ASSY, FRONT *X-3726-915-1 PANEL ASSY, FRONT *X-4801-204-0 TERMINAL ASSY 56 57 58 ↑ 59 1-413-383-32 REGULATOR, SWITCHING 1-516-075-13 SWITCH, ROTARY 60 1-561-336-00 CONNECTOR, COAXIAL 1-563-929-11 CONNECTOR, ROUND TYPE (RF) 4P 1-565-653-11 CONNECTOR, SMALL TYPE 8P *2-286-707-00 LUG, BNC *2-381-936-01 GUIDE, SOCKET 3-319-224-21 DAMPER, SMALL 3-319-224-31 DAMPER, SMALL *3-648-409-00 HANDLE, (1) 68 70 71 3-661-624-00 SHEET (W), BLIND 3-7.17-382-01 KNOB, LEVER SW *3-726-917-01 SPRING 73 *3-726-919-01 PLATE, SW, LEVER *3-726-919-01 PLATE, SW, LEVER *3-726-920-01 PACKING 3-726-930-01 GUIDE (RIGHT), SLIDE 3-726-931-01 GUIDE (LEFT), SLIDE 74 75 *3-726-939-01 PANEL, REAR 3-726-944-01 RAIL, SLIDE *3-726-946-01 COVER NOTE: The shaded and A-marked components are critical to safety. Replace only with same components as specified. 2. Items marked "*" are not stocked since they are seldom required for routine

service. Some delay should be anticipated when ordering these items. 3. Item with no part number and/or description are not stocked because they are

seldom required for routine service.

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7-2. ELECTRICAL PARTS LIST

- Safety Related Components Warning.
 Components identified by A marking on the schematic diagrams and repair parts list are critical to safe operation. Replace these components with Sony parts whose part numbers appaer in this manual or in service bulletins and service manual supplements published by Sony.
- Replacement Parts supplied from Sony Parts Center will sometimes have a different shape from the original parts. This is due to "accommodating the improved parts and/or engineering changes" or "standardization of genuine parts." This manual's repair parts list indicate the parts numbers of "the standardized genuine parts at present." Regarding engineering parts changes in our engineering department refer to Sony service bullentins and service manual supplements.
- Items marked "o" in the SP column of the parts list are not stocked since they are seldom required for routine service.
 Some delay should be anticipated when ordering these items.

· Abbreviations

Ref. No.	Description
C, C V	CAPACITOR
R, R V	RESISTOR

• Units for Capacitors, Inductors and Resistors.

The following units are assumed in schematic diagrams and repair parts list unless otherwise specified:

Capacitors: μ F or pF

Inductors : μ H Resistors : Ω

 Parts that are not listed in the "Reference numbers order list" are shown in following list reference are omitted.

CAPACITOR, CHIP CERAMIC

Part No. SP Description

1-163-083-00 s CAP, CHIP CERAMIC 1pF 1-163-085-00 s CAP, CHIP CERAMIC 2pF 1-163-087-00 s CAP, CHIP CERAMIC 4pF 1-163-089-00 s CAP, CHIP CERAMIC 6pF 1-163-091-00 s CAP, CHIP CERAMIC 8pF 50V +-0.25pF +-0.25pF 50V +-0.25pF 50V 50V 50V +-0.5pF 50V 1-163-093-00 s CAP, CHIP CERAMIC 1-163-097-00 s CAP, CHIP CERAMIC 1-163-101-00 s CAP, CHIP CERAMIC 1-163-105-00 s CAP, CHIP CERAMIC 1-163-109-00 s CAP, CHIP CERAMIC 5% 50V 10pF 5% 50V 15pF 22pF 5% 50V 33pF 5% 50V 5% 50V 1-163-113-00 s CAP, CHIP CERAMIC 1-163-117-00 s CAP, CHIP CERAMIC 1-163-121-00 s CAP, CHIP CERAMIC 1-163-125-00 s CAP, CHIP CERAMIC 1-163-129-00 s CAP, CHIP CERAMIC 5% 50V 5% 50V 100pF 150pF 5% 50V 220pF 5% 50V 330pF 1-163-133-00 s CAP, CHIP CERAMIC 1-163-137-00 s CAP, CHIP CERAMIC 1-163-141-00 s CAP, CHIP CERAMIC 1-163-145-00 s CAP, CHIP CERAMIC 1-163-013-00 s CAP, CHIP CERAMIC 470pF 5% 50V 5% 50V 680pF 1000pF 5% 50V 1500pF 10% 50V 2200pF 10% 50V 1-163-015-00 s CAP, CHIP CERAMIC 1-163-017-00 s CAP, CHIP CERAMIC 1-163-019-00 s CAP, CHIP CERAMIC 1-163-021-00 s CAP, CHIP CERAMIC 1-163-023-00 s CAP, CHIP CERAMIC 3300pF 10% 50V 4700pF 10% 50V 6800pF 10% 50V 0.01 10% 50V 0.015 10% 50V 1-163-034-00 s CAP, CHIP CERAMIC 1-163-035-00 s CAP, CHIP CERAMIC 1-163-036-00 s CAP, CHIP CERAMIC 1-163-038-00 s CAP, CHIP CERAMIC 50V 0.047 50V 0.068 50V 50V

RESISTOR, CHIP

RESISTOR,	CHIP				
Part No.	SP	Descr	iption	1	
1-216-295- 1-216-298- 1-216-302- 1-216-304- 1-216-306-	00 s 00 s 00 s	RES, RES, RES, RES, RES,	CHIP CHIP CHIP CHIP CHIP	0 2.2 2.7 3.3 3.9	5% 1/10W 5% 1/10W 5% 1/10W 5% 1/10W 5% 1/10W
1-216-308- 1-216-309- 1-216-311- 1-216-313- 1-216-001-	00 s 00 s 00 s	RES, RES, RES, RES,	CHIP CHIP CHIP CHIP CHIP	4.7 5.6 6.8 8.2	5% 1/10W 5% 1/10W 5% 1/10W 5% 1/10W 5% 1/10W
1-216-003- 1-216-005- 1-216-007- 1-216-009- 1-216-011-	-00 s -00 s -00 s	RES, RES, RES, RES,	CHIP CHIP CHIP CHIP CHIP	12 15 18 22 27	5% 1/10W 5% 1/10W 5% 1/10W 5% 1/10W 5% 1/10W
1-216-013- 1-216-015- 1-216-017- 1-216-019- 1-216-021-	-00 s -00 s -00 s	RES, RES, RES, RES,	CHIP CHIP CHIP CHIP CHIP	33 39 47 56 68	5% 1/10W 5% 1/10W 5% 1/10W 5% 1/10W 5% 1/10W
1-216-023- 1-216-025- 1-216-027- 1-216-029- 1-216-031-	-00 s -00 s -00 s	RES, RES, RES, RES,	CHIP CHIP CHIP CHIP CHIP	82 100 120 150 180	5% 1/10W 5% 1/10W 5% 1/10W 5% 1/10W 5% 1/10W
1-216-033- 1-216-035- 1-216-037- 1-216-039- 1-216-041-	-00 s -00 s -00 s	RES, RES, RES, RES,	CHIP CHIP CHIP CHIP CHIP	220 270 330 390 470	5% 1/10W 5% 1/10W 5% 1/10W 5% 1/10W 5% 1/10W
1-216-043- 1-216-045- 1-216-047- 1-216-049- 1-216-051-	-00 s -00 s -00 s	RES, RES, RES, RES,	CHIP CHIP CHIP CHIP CHIP	560 680 820 1k 1.2k	5% 1/10W 5% 1/10W 5% 1/10W 5% 1/10W 5% 1/10W
1-216-053 1-216-055 1-216-057 1-216-059 1-216-061	-00 s -00 s -00 s	RES, RES, RES, RES,	CHIP CHIP CHIP CHIP CHIP	1.5k 1.8k 2.2k 2.7k 3.3k	5% 1/10W 5% 1/10W 5% 1/10W 5% 1/10W 5% 1/10W
1-216-063 1-216-065 1-216-067 1-216-069 1-216-071	-00 s -00 s -00 s	RES, RES, RES, RES,	CHIP CHIP CHIP CHIP CHIP	3.9k 4.7k 5.6k 6.8k 8.2k	5% 1/10W 5% 1/10W 5% 1/10W 5% 1/10W 5% 1/10W
1-216-073 1-216-075 1-216-077 1-216-079 1-216-081	-00 s -00 s -00 s	RES, RES, RES, RES,	CHIP CHIP CHIP CHIP	10k 12k 15k 18k 22k	5% 1/10W 5% 1/10W 5% 1/10W 5% 1/10W 5% 1/10W
1-216-083 1-216-085 1-216-087 1-216-089 1-216-091	-00 s -00 s -00 s	RES, RES, RES, RES, RES,	CHIP CHIP CHIP CHIP	27k 33k 39k 47k 56k	5% 1/10W 5% 1/10W 5% 1/10W 5% 1/10W 5% 1/10W
1-216-093 1-216-095 1-216-097 1-216-099 1-216-101	-00 s -00 s -00 s	RES, RES, RES, RES,	CHIP CHIP CHIP CHIP	68k 82k 100k 120k 150k	5% 1/10W 5% 1/10W 5% 1/10W 5% 1/10W 5% 1/10W

(RESISTOR, CHIP)

Part No. SP Description

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1-216-103-00 s RES, CHIP 180k 5% 1/10W 1-216-105-00 s RES, CHIP 220k 5% 1/10W 1-216-107-00 s RES, CHIP 270k 5% 1/10W 1-216-109-00 s RES, CHIP 330k 5% 1/10W 1-216-111-00 s RES, CHIP 390k 5% 1/10W 1-216-115-00 s RES, CHIP 470k 5% 1/10W 1-216-115-00 s RES, CHIP 560k 5% 1/10W 1-216-117-00 s RES, CHIP 680k 5% 1/10W 1-216-119-00 s RES, CHIP 820k 5% 1/10W 1-216-121-00 s RES, CHIP 1.0M 5% 1/10W 1-216-125-00 s RES, CHIP 1.0M 5% 1/10W 1-216-127-00 s RES, CHIP 1.5M 5% 1/10W 1-216-129-00 s RES, CHIP 1.8M 5% 1/10W 1-216-131-00 s RES, CHIP 2.7M 5% 1/10W 1-216-131-00 s RES, CHIP 2.7M 5% 1/10W 1-216-133-00 s RES, CHIP 3.3M 5% 1/10W 1-216-133-00 s RES, CHIP 3.3M 5% 1/10W 1-216-133-00 s RES, CHIP 3.3M 5% 1/10W
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CN-198 F		CT-90 BC		
Ref. No.	Part No. SP Description	Ref. No. or Q'ty		SP Description
	1-627-173-11 o PC BOARD, CN-198		1-627-161-1	1 o PC BOARD, CT-90
CN3 CN4-11	1-565-301-11 s CONNECTOR, ROUD TYPE 4P 1-561-336-00 s CONNECTOR, COAXIAL	CN1	1-506-490-2	1 s PIN, CONNECTOR 11P
S1-4	1-516-779-11 s SLIDE SWITCH	R1 R2 R3 R4 R5	1-249-413-11 1-249-413-11 1-249-413-11	1 s CARBON 470 5% 1/4W 1 s CARBON 470 5% 1/4W
		R6		1 s CARBON 470 5% 1/4W
CN-199 E		R7 R8		1 s CARBON 470 5% 1/4W 1 s CARBON 470 5% 1/4W
Dof No		R9		1 s CARBON 470 5% 1/4W
Ref. No. or Q'ty	Part No. SP Description	R10	1-249-413-1	1 s CARBON 470 5% 1/4W
	1-627-174-11 o PC BOARD, CN-199	R11	1-249-413-11	I s CARBON 470 5% 1/4W
	1-02/-1/4-11 O PC DOARD, CH-199	RV1	1-238-258-11	s RES, VAR, CARBON 50K
CN2-12	1-561-336-00 s CONNECTOR, COAXIAL	RV2	1-238-258-11	S RES, VAR, CARBON 50K
R1-4	1-214-530-00 s METAL 75 1% 1/8W	RV3 RV4	1-238-258-11	L S RES, VAR, CARBON 50K L S RES, VAR, CARBON 50K
S1-3	1 FEA 6A2 OO & CUITCH CLIDE	RV5		L s RES, VAR, CARBON 50K
31-3	1-554-643-00 s SWITCH, SLIDE	RV6	1-238-257-11	I s RES, VAR, CARBON 50K
		RV7	1-238-256-11	L S RES, VAR, CARBON 10K
		RV8 RV9	1-238-255-21	L S RES, VAR, CARBON 10K L S RES, VAR, CARBON 10K
		S1		
CN-218 E		S2	1-516-961-00) s SWITCH, LEVER SLIDE) s SWITCH, LEVER SLIDE
Ref. No.		S3	1-516-961-00	s SWITCH, LEVER SLIDE
	Part No. SP Description	S4 S5		s SWITCH, LEVER SLIDE s SWITCH, LEVER SLIDE
	1-627-159-11 o PC BOARD, CN-218	\$7	1-516-637-00	s SWITCH, SLIDE
C3	1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 50V			
CN3 CN4 CN5	1-563-929-11 s CONNECTOR, ROUND TYPE (RF) 4P 1-565-653-11 s CONNECTOR, SMALL TYPE 8P 1-561-336-00 s CONNECTOR, COAXIAL			
		CT-91 BO		
FB1 FB2	1-543-469-11 s BEAD, FERRITE (CHIP) 1-543-469-11 s BEAD, FERRITE (CHIP)	Ref. No. or Q'ty	Part No.	SP Description
L1	1-408-767-21 s INDUCTOR CHIP 1.5uH		1-627-162-11	o PC BOARD, CT-91
		S1	1-571-623-11	s SWITCH, ROTARY
CN-315 B				
Ref. No. or Q'ty	Part No. SP Description	CT-113 B	DARD	
CN1 CN2	1-563-929-11 s CONNECTOR, ROUND TYPE (RF) 4P 1-562-222-21 s RECEPTACLE, CONNECTOR 6P	Ref. No. or Q'ty		SP Description
FB1 FB2	1-543-309-12 s BEAD, FERRITE 1-543-309-12 s BEAD, FERRITE	s		o PC BOARD, CT-113 s SWITCH, ROTARY
		3	1-2/0-01/#21	S SHITCH, KUIMKI
L1 L2	1-408-767-21 s INDUCTOR CHIP 1.5uH 1-408-767-21 s INDUCTOR CHIP 1.5uH			

DR-61 BOARD	DR-62 BOARD
Ref. No. or Q'ty Part No. SP Description	Ref. No. or Q'ty Part No. SP Description
C4 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 50V C5 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 50V C7 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 50V C8 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 50V C10 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 50V	C1 1-135-159-21 s TANTALUM, CHIP 10uF 10% 20V C2 1-135-159-21 s TANTALUM, CHIP 10uF 10% 20V C3 1-135-079-21 s TANTAL 3.3uF 20% 25V C4 1-135-092-21 s TANTALUM, CHIP 3.3uF 10% 16V C5 1-135-164-21 s TANTAL 22uF 20% 10V
C11 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 50V	C6 1-135-159-21 s TANTALUM, CHIP 10uF 10% 20V C8 1-135-076-21 s TANTALUM, CHIP 1uF 10% 35V
D1 8-719-104-34 s DIODE 1S2836 D2 8-719-104-34 s DIODE 1S2836 D3 8-719-104-34 s DIODE 1S2836	C10 1-135-076-21 s TANTALUM, CHIP 1ur 10% 35V C12 1-135-076-21 s TANTALUM, CHIP 1ur 10% 35V C13 1-135-159-21 s TANTALUM, CHIP 10ur 10% 20V
IC1 8-759-013-02 s IC CXB0026AM IC2 8-759-013-02 s IC CXB0026AM IC3 8-759-013-02 s IC CXB0026AM	C14 1-135-145-11 s TANTALUM, CHIP 0.47uF 10% 35V C15 1-135-145-11 s TANTALUM, CHIP 0.47uF 10% 35V C16 1-135-076-21 s TANTALUM, CHIP 1uF 10% 35V C17 1-135-076-21 s TANTALUM, CHIP 1uF 10% 35V C18 1-135-145-11 s TANTALUM, CHIP 0.47uF 10% 35V
	C19 1-135-076-21 s TANTALUM, CHIP 1uF 10% 35V C20 1-135-092-21 s TANTALUM, CHIP 3.3uF 10% 16V C21 1-135-164-21 s TANTAL 22uF 20% 10V C22 1-135-159-21 s TANTALUM, CHIP 10uF 10% 20V C26 1-163-123-00 s CERAMIC, CHIP 180PF 5% 50V
	C27
	C32
	C37 1-135-092-21 s TANTALUM, CHIP 3.3uF 10% 16V C44 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 50V C48 1-135-165-11 s TANTAL 33uF 10% 16V C49 1-135-165-11 s TANTAL 33uF 10% 16V C50 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 50V
	C51 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 50V C52 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 50V C53 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 50V
	CN2 1-506-483-21 o CONNECTOR, 4P, MALE
	D2 8-719-104-34 s DIODE 1S2836 D3 8-719-104-34 s DIODE 1S2836 D4 8-719-104-34 s DIODE 1S2836 D5 8-719-800-76 s DIODE 1SS226 D6 8-719-104-34 s DIODE 1S2836
	D7 8-719-104-34 s DIODE 1S2836 D8 8-719-104-34 s DIODE 1S2836 D9 8-719-104-34 s DIODE 1S2836 D10 8-719-104-34 s DIODE 1S2836 D11 8-719-104-34 s DIODE 1S2836
	D12 8-719-104-34 s DIODE 1S2836 D13 8-719-104-34 s DIODE 1S2836 D14 8-719-800-76 s DIODE 1SS226 D15 8-719-800-76 s DIODE 1SS226 D16 8-719-104-34 s DIODE 1S2836
	D17 8-719-104-34 s DIODE 1S2836 D18 8-719-800-76 s DIODE 1SS226 D19 8-719-400-18 s DIODE MA152WK

(DR-62 BOARD)

Ref. No. or Q'ty	Part No. SP Description	
D20	8-719-400-18 s DIODE MA152WK	
D21	8-719-400-18 s DIODE MA152WK	
D22	8-719-400-18 s DIODE MA152WK	
D23	8-719-104-34 s DIODE 1S2836	
IC1	8-752-031-03 s IC CXA1065M	
IC2	8-752-031-03 s IC CXA1065M	
Q1	8-729-100-66 s TRANSISTOR 2SC1623	
Q2	8-729-100-66 s TRANSISTOR 2SC1623	
Q4	8-729-112-65 s TRANSISTOR 2SA1462-Y33	
Q5	8-729-112-65 s TRANSISTOR 2SA1462-Y33	
Q7	8-729-100-66 s TRANSISTOR 2SC1623	
Q8	8-729-100-66 s TRANSISTOR 2SC1623	
Q10	8-729-100-66 s TRANSISTOR 2SC1623	
Q11	8-729-100-66 s TRANSISTOR 2SC1623	
013	8-729-100-66 s TRANSISTOR 2SC1623	
Q14	8-729-100-66 s TRANSISTOR 2SC1623	
019	8-729-175-72 s TRANSISTOR 2SC2757-T33	
Q20	8-729-122-63 s TRANSISTOR 2SA1226	
021	8-729-122-63 s TRANSISTOR 2SA1226	
022	8-729-175-72 s TRANSISTOR 2SC2757-T33	
Q23	8-729-175-72 s TRANSISTOR 2SC2757-T33	
Q24	8-729-175-72 s TRANSISTOR 2SC2757-T33	
025	8-729-122-63 s TRANSISTOR 2SA1226	
026	8-729-122-63 s TRANSISTOR 2SA1226	
027	8-729-175-72 s TRANSISTOR 2SC2757-T33	
Q28	8-729-175-72 s TRANSISTOR 2SC2757-T33	
Q29	8-729-216-22 s TRANSISTOR 2SA1162	
Q30	8-729-216-22 s TRANSISTOR 2SA1162	
Q30 Q31	8-729-100-66 s TRANSISTOR 25A1102	
	8-729-100-66 s TRANSISTOR 2SC1623	
Q32		
Q33	8-729-122-63 s TRANSISTOR 2SA1226	
Q34	8-729-122-63 s TRANSISTOR 2SA1226	
Q35	8-729-175-72 s TRANSISTOR 2SC2757-T33	
Q36	8-729-175-72 s TRANSISTOR 2SC2757-T33	
Q37	8-729-175-72 s TRANSISTOR 2SC2757-T33	
R70	1-216-673-11 s METAL, CHIP 8.2K 0.5% 1/10W	
R71	1-216-672-11 s METAL, CHIP 7.5K 0.5% 1/10W	
R72	1-216-677-11 s METAL, CHIP 12K 0.5% 1/10W	
RV1	1-228-462-00 s RES, ADJ, METAL 100K	
RV2	1-228-462-00 s RES, ADJ, METAL 100K	
RV3	1-228-462-00 s RES, ADJ, METAL 100K	

PA-64 BOARD

Ref. No.	Dout to CD Decemention
or y ty	Part No. SP Description
C1	1-135-092-21 s TANTALUM, CHIP 3.3uF 10% 16
C2	1-135-089-21 S TANTALUM, CHIP 6.80F 10% 20\
C2 C8	1-135-089-21 s TANTALUM, CHIP 6.8uF 10% 20\ 1-135-085-21 s TANTALUM, CHIP 4.7uF 10% 25\
C10	1-135-155-21 s TANTAL CHIP 4.7uF 10% 16V
C11	1-135-165-11 s TANTAL 33uF 10% 16V
C12 C14 C21	1-135-161-21 s TANTALUM, CHIP 22uF 10% 10V
C14	1-135-161-21 s TANTALUM, CHIP 22uF 10% 10V
C21	1-135-161-21 s TANTALUM, CHIP 22uF 10% 10V 1-135-156-21 s TANTAL 6.8uF 10% 6.3V
C23	1-135-161-21 s TANTALUM, CHIP 22uF 10% 10V
C23 C24	1-135-161-21 s TANTALUM, CHIP 22uF 10% 10V
C25	1-135-162-21 s TANTAL 33uF 10% 6.3V
Q1	8-729-100-66 s TRANSISTOR 2SC1623
Q2	8-729-122-63 s TRANSISTOR 2SA1226
Q3	8-729-100-66 s TRANSISTOR 2SC1623 8-729-122-63 s TRANSISTOR 2SA1226 8-769-401-67 s TRANSISTOR 3SK163-1
04	8-729-100-66 s TRANSISTOR 2SC1623
Q5	8-729-122-63 s TRANSISTOR 2SA1226
	0 700 404 67
Q6	8-/69-401-6/ S TRANSISTOR 35K163-1
Q7	8-769-401-67 s TRANSISTOR 3SK163-1 8-729-100-66 s TRANSISTOR 2SC1623 8-729-122-63 s TRANSISTOR 2SA1226
Q8	8-729-122-63 s TRANSISTOR 2SA1226
	8-769-401-67 s TRANSISTOR 3SK163-1
Q10	8-729-100-66 s TRANSISTOR 2SC1623
011	0 700 175 70 - TRANSISTOR OCCOTET T22
110	8-729-175-72 s TRANSISTOR 2SC2757-T33
012	0-/29-100-00 \$ TRANSISTOR 25C1023
Q13	8-729-100-66 s TRANSISTOR 2SC1623 8-729-175-72 s TRANSISTOR 2SC2757-T33 8-729-100-66 s TRANSISTOR 2SC1623
Q14	8-729-100-00 S TRANSISTOR 25C1623
Q15	8-729-100-66 s TRANSISTOR 2SC1623
Q16	8-729-100-66 s TRANSISTOR 2SC1623
QIO	0-729-100-00 \$ [KAN313]OK 23C1023
R6	1-216-748-11 s METAL, CHIP 39K 1% 1/10W
110	1 220 7 10 11 5 HEHRET OHIT 55H 19 1710H

PA-65	BOARD	PA-66 BOARD	
Ref.	No. ty Part No. SP Description	Ref. No. or Q'ty Part No. SP Description	
C1 C2 C10 C11 C12	1-135-092-21 s TANTALUM, CHIP 3.3uF 10% 16V 1-135-089-21 s TANTALUM, CHIP 6.8uF 10% 20V 1-135-085-21 s TANTALUM, CHIP 4.7uF 10% 25V 1-135-155-21 s TANTAL CHIP 4.7uF 10% 16V 1-135-165-11 s TANTAL 33uF 10% 16V	C1 1-135-092-21 s TANTALUM, CHIP 3.3uF 10% 16V C2 1-135-089-21 s TANTALUM, CHIP 6.8uF 10% 20V C8 1-135-085-21 s TANTALUM, CHIP 4.7uF 10% 25V C10 1-135-155-21 s TANTAL CHIP 4.7uF 10% 16V C11 1-135-165-11 s TANTAL 33uF 10% 16V	
C13 C15 C24 C25 C26	1-135-161-21 s TANTALUM, CHIP 22uF 10% 10V 1-135-161-21 s TANTALUM, CHIP 22uF 10% 10V 1-135-156-21 s TANTAL 6.8uF 10% 6.3V 1-164-161-11 s CERAMIC, CHIP 0.0022uF 10% 100V 1-135-161-21 s TANTALUM, CHIP 22uF 10% 10V	C12 1-135-161-21 s TANTALUM, CHIP 22uF 10% 10V C14 1-135-161-21 s TANTALUM, CHIP 22uF 10% 10V C21 1-135-156-21 s TANTAL 6.8uF 10% 6.3V C22 1-164-161-11 s CERAMIC, CHIP 0.0022uF 10% 100 C23 1-135-161-21 s TANTALUM, CHIP 22uF 10% 10V	00V
C27 C28	1-135-161-21 s TANTALUM, CHIP 22uF 10% 10V 1-135-162-21 s TANTAL 33uF 10% 6.3V	C24 1-135-161-21 s TANTALUM, CHIP 22uF 10% 10V C25 1-135-162-21 s TANTAL 33uF 10% 6.3V	
Q1 Q2 Q3 Q4 Q5	8-729-100-66 s TRANSISTOR 2SC1623 8-729-216-22 s TRANSISTOR 2SA1162 8-769-401-67 s TRANSISTOR 3SK163-1 8-729-100-66 s TRANSISTOR 2SC1623 8-729-216-22 s TRANSISTOR 2SA1162	Q1 8-729-100-66 s TRANSISTOR 2SC1623 Q2 8-729-122-63 s TRANSISTOR 2SA1226 Q3 8-769-401-67 s TRANSISTOR 3SK163-1 Q4 8-729-100-66 s TRANSISTOR 2SC1623 Q5 8-729-122-63 s TRANSISTOR 2SA1226	
Q6 Q7 Q8 Q9 Q10	8-769-401-67 s TRANSISTOR 3SK163-1 8-729-100-66 s TRANSISTOR 2SC1623 8-729-216-22 s TRANSISTOR 2SA1162 8-769-401-67 s TRANSISTOR 3SK163-1 8-729-100-66 s TRANSISTOR 2SC1623	Q6 8-769-401-67 s TRANSISTOR 3SK163-1 Q7 8-729-100-66 s TRANSISTOR 2SC1623 Q8 8-729-122-63 s TRANSISTOR 2SA1226 Q9 8-769-401-67 s TRANSISTOR 3SK163-1 Q10 8-729-100-66 s TRANSISTOR 2SC1623	
Q11 Q12 Q13 Q14 Q15	8-729-216-22 s TRANSISTOR 2SA1162 8-769-401-67 s TRANSISTOR 3SK163-1 8-729-100-66 s TRANSISTOR 2SC1623 8-729-216-22 s TRANSISTOR 2SA1162 8-769-401-67 s TRANSISTOR 3SK163-1	Q11 8-729-175-72 s TRANSISTOR 2SC2757-T33 Q12 8-729-100-66 s TRANSISTOR 2SC1623 Q13 8-729-175-72 s TRANSISTOR 2SC2757-T33 Q14 8-729-100-66 s TRANSISTOR 2SC1623 Q15 8-729-100-66 s TRANSISTOR 2SC1623	
Q16 Q17	8-729-100-66 s TRANSISTOR 2SC1623 8-729-175-72 s TRANSISTOR 2SC2757-T33 8-729-100-66 s TRANSISTOR 2SC1623	Q16 8-729-100-66 s TRANSISTOR 2SC1623 R6 1-216-748-11 s METAL, CHIP 39K 1% 1/10W	
Q18 Q19 Q20	8-729-100-06 S TRANSISTOR 25C1025 8-729-175-72 S TRANSISTOR 25C2757-T33 8-729-100-66 S TRANSISTOR 25C1623	NO 1-210-740-11 3 HEINE, CHIL 35N 10 1/108	
Q21 Q22	8-729-100-66 s TRANSISTOR 2SC1623 8-729-100-66 s TRANSISTOR 2SC1623		
R6 R36	1-216-748-11 s METAL, CHIP 39K 1% 1/10W 1-216-062-00 s METAL, CHIP 3.6K 5% 1/10W		

PR-99 BOARD		(PR-99 BOARD)		
Ref. No.		Ref. No. or Q'ty	Part No. SP Description	
	A-7513-816-A o COMPLETE PCB, PR-99P 7-682-947-01 s SCREW +PSW 3X6	C84 C86 C87	1-124-229-00 s ELECT 33uF 20% 10V 1-163-037-11 s CERAMIC, CHIP 0.022uF 10% 25V 1-124-234-00 s ELECT 22uF 20% 16V	
C2 C3 C4 C6	1-163-037-11 s CERAMIC, CHIP 0.022uF 10% 25V 1-124-234-00 s ELECT 22uF 20% 16V 1-124-621-11 s ELECT 3300uF 20% 6.3V 1-124-229-00 s ELECT 33uF 20% 10V	C88 C90	1-124-621-11 s ELECT 3300uF 20% 6.3V 1-124-229-00 s ELECT 33uF 20% 10V 1-124-229-00 s ELECT 33uF 20% 10V	
C7 C9 C11	1-124-229-00 s ELECT 33uF 20% 10V 1-124-229-00 s ELECT 33uF 20% 10V 1-126-176-11 s ELECT 220uF 20% 10V 1-124-473-11 s ELECT 1000uF 20% 10V	C92 C93 C96 C97	1-126-176-11 s ELECT 220uF 20% 10V 1-124-229-00 s ELECT 33uF 20% 10V 1-126-094-11 s ELECT 4.7uF 20% 35V 1-124-473-11 s ELECT 1000uF 20% 10V	
C12 C13 C14	1-124-229-00 S ELECT 33ur 20% 10V 1-163-115-00 S CERAMIC, CHIP 82PF 5% 50V	C99 C100	1-124-229-00 s ELECT 33uF 20% 10V 1-163-115-00 s CERAMIC, CHIP 82PF 5% 50V 1-163-119-00 s CERAMIC, CHIP 120PF 5% 50V	
C15 C17 C19 C22	1-163-119-00 s CERAMIC, CHIP 120PF 5% 50V 1-124-589-11 s ELECT 47uF 20% 16V 1-163-095-00 s CERAMIC, CHIP 12PF 5% 50V 1-163-120-00 s CERAMIC, CHIP 130PF 5% 50V	C102 C104 C106	1-124-589-11 s ELECT 47uF 20% 16V 1-163-095-00 s CERAMIC, CHIP 12PF 5% 50V 1-163-120-00 s CERAMIC, CHIP 130PF 5% 50V	
C23 C24	1-163-100-00 s CERAMIC, CHIP 20PF 5% 50V 1-163-104-00 s CERAMIC, CHIP 30PF 5% 50V 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 50V	C109 C110 C111 C112	1-163-100-00 s CERAMIC, CHIP 20PF 5% 50V 1-163-104-00 s CERAMIC, CHIP 30PF 5% 50V 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 50V 1-163-112-00 s CERAMIC, CHIP 62PF 5% 50V	
C26 C27 C28 C29	1-163-112-00 s CERAMIC, CHIP 62PF 5% 50V 1-124-257-00 s ELECT 2.2uF 20% 50V 1-124-257-00 s FLECT 2.2uF 20% 50V	C114 C115	1-124-257-00 s ELECT 2.2uF 20% 50V 1-124-257-00 s ELECT 2.2uF 20% 50V 1-163-103-00 s CERAMIC, CHIP 27PF 5% 50V	
C31 C33 C34	1-164-232-11 s CERAMIC.CHIP 0.01uF 10% 50V 1-124-234-00 s ELECT 22uF 20% 16V 1-124-229-00 s ELECT 33uF 20% 10V	C116 C117 C118	1-124-234-00 s ELECT 22uF 20% 16V 1-126-153-11 s ELECT 22uF 20% 6.3V	
C35 C36	1-124-229-00 s ELECT 33uF 20% 10V 1-124-229-00 s ELECT 33uF 20% 10V 1-126-157-11 s ELECT 10uF 20% 16V	C121 C122	1-124-229-00 s ELECT 33uF 20% 10V 1-124-229-00 s ELECT 33uF 20% 10V 1-124-229-00 s ELECT 33uF 20% 10V 1-124-229-00 s ELECT 33uF 20% 10V	
C38 C39 C40 C43	1-126-157-11 s ELECT 10uF 20% 16V 1-124-229-00 s ELECT 33uF 20% 10V 1-124-229-00 s ELECT 33uF 20% 10V 1-163-037-11 s CERAMIC, CHIP 0.022uF 10% 25V	C123 C124 C125 C126	1-124-229-00 s ELECT 33uF 20% 10V 1-124-229-00 s ELECT 33uF 20% 10V 1-124-229-00 s ELECT 33uF 20% 10V 1-124-229-00 s ELECT 33uF 20% 10V	
C44 C45 C47	1-124-234-00 s ELECT 22uF 20% 16V 1-124-621-11 s ELECT 3300uF 20% 6.3V 1-124-229-00 s ELECT 33uF 20% 10V	C127 C128	1-124-229-00 s ELECT 33uF 20% 10V 1-124-229-00 s ELECT 33uF 20% 10V 1-124-229-00 s ELECT 33uF 20% 10V	
C48 C49 C52	1-124-229-00 s ELECT 33uF 20% 10V 1-124-229-00 s ELECT 33uF 20% 10V 1-126-176-11 s ELECT 220uF 20% 10V	C131 C132	1-124-229-00 s ELECT 33uF 20% 10V 1-124-229-00 s ELECT 33uF 20% 10V 1-124-229-00 s ELECT 33uF 20% 10V	
C53 C54 C55 C56	1-124-473-11 s ELECT 1000uF 20% 10V 1-124-229-00 s ELECT 33uF 20% 10V 1-163-115-00 s CERAMIC, CHIP 82PF 5% 50V 1-163-119-00 s CERAMIC, CHIP 120PF 5% 50V	C133 C134 C135	1-124-229-00 s ELECT 33uF 20% 10V 1-124-229-00 s ELECT 33uF 20% 10V 1-124-229-00 s ELECT 33uF 20% 10V	
C58 C60 C62	1-124-589-11 s ELECT 47uF 20% 16V 1-163-095-00 s CERAMIC, CHIP 12PF 5% 50V 1-163-100-00 s CERAMIC, CHIP 20PF 5% 50V	C136 C137 C138	1-124-229-00 s ELECT 33uF 20% 10V 1-124-229-00 s ELECT 33uF 20% 10V 1-124-229-00 s ELECT 33uF 20% 10V	
C63 C66 C67	1-163-104-00 s CERAMIC, CHIP 30PF 5% 50V 1-163-120-00 s CERAMIC, CHIP 130PF 5% 50V 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 50V	C139 C146 C154 C155	1-124-229-00 s ELECT 33uF 20% 10V 1-124-472-11 s ELECT 470uF 20% 10V 1-163-115-00 s CERAMIC, CHIP 82PF 5% 50V 1-163-115-00 s CERAMIC, CHIP 82PF 5% 50V	
C69 C70 C71 C75	1-163-112-00 s CERAMIC, CHIP 62PF 5% 50V 1-124-257-00 s ELECT 2.2uF 20% 50V 1-124-257-00 s ELECT 2.2uF 20% 50V 1-124-229-00 s ELECT 33uF 20% 10V	C156 C201 C202	1-163-115-00 s CERAMIC, CHIP 82PF 5% 50V 1-124-229-00 s ELECT 33uF 20% 10V 1-124-229-00 s ELECT 33uF 20% 10V	
C78 C79 C80	1-124-229-00 s ELECT 33uF 20% 10V 1-124-229-00 s ELECT 33uF 20% 10V 1-124-229-00 s ELECT 33uF 20% 10V	C203 C204 C205	1-126-154-11 s ELECT 47uF 20% 6.3V 1-124-229-00 s ELECT 33uF 20% 10V 1-126-154-11 s ELECT 47uF 20% 6.3V	
C81 C82 C83	1-126-154-11 s ELECT 47uF 20% 6.3V 1-126-157-11 s ELECT 10uF 20% 16V 1-124-229-00 s ELECT 33uF 20% 10V	C206 C207 C209 C210	1-126-157-11 s ELECT 10uF 20% 16V 1-131-341-00 s TANTALUM 0.1uF 10% 35V 1-131-375-00 s TANTALUM 4.7uF 10% 10V 1-124-234-00 s ELECT 22uF 20% 16V	
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(PR-99 BOARD)	(PR-99 BOARD)
Ref. No. or Q'ty Part No. SP Description	Ref. No. or Q'ty Part No. SP Description
D104 8-719-400-18 s DIODE MA152WK D105 8-719-800-76 s DIODE 1SS226 D106 8-719-400-18 s DIODE MA152WK D107 8-719-400-18 s DIODE MA152WK D108 8-719-400-18 s DIODE MA152WK	IC21 8-759-200-81 s IC TC4053BF IC22 8-759-945-72 s IC OP-07DPS IC101 8-759-200-81 s IC TC4053BF IC102 8-759-101-12 s IC uPC311G2 IC103 8-759-981-65 s IC LM2903M
D109 8-719-400-18 s DIODE MA152WK D110 8-719-104-34 s DIODE 1S2836 D111 8-719-104-34 s DIODE 1S2836 D112 8-719-105-99 s DIODE RD6.2M-B1 D116 8-719-400-18 s DIODE MA152WK	IC104 8-759-906-54 s IC TL064CNS IC105 8-759-200-81 s IC TC4053BF IC106 8-759-906-54 s IC TL064CNS IC107 8-759-200-82 s IC TC4069UBF IC108 8-759-303-31 s IC HD44860B42
D117 8-719-400-18 s DIODE MA152WK D118 8-719-104-34 s DIODE 1S2836 D119 8-719-400-18 s DIODE MA152WK D120 8-719-104-34 s DIODE 1S2836 D121 8-719-104-34 s DIODE 1S2836	IC109 8-759-208-07 s IC TC4051BFHB IC110 8-759-208-07 s IC TC4051BFHB IC111 8-759-906-54 s IC TL064CNS IC112 8-759-906-54 s IC TL064CNS IC113 8-759-906-54 s IC TL064CNS
D122 8-719-104-34 s DIODE 1S2836 D201 8-719-104-34 s DIODE 1S2836 D202 8-719-104-34 s DIODE 1S2836 D203 8-719-106-52 s DIODE RD10M-B1 D204 8-719-106-52 s DIODE RD10M-B1	IC114 8-759-200-81 s IC TC4053BF IC115 8-759-402-31 s IC MN1237A IC116 8-759-200-67 s IC TC4001BF IC117 8-759-200-82 s IC TC4069UBF IC118 8-759-030-16 s IC MC34182M
D205 8-719-106-52 s DIODE RD10M-B1 D206 8-719-104-34 s DIODE 1S2836 D207 8-719-104-34 s DIODE 1S2836 D208 8-719-800-76 s DIODE 1SS226 D209 8-719-400-18 s DIODE MA152WK	IC119 8-759-200-81 s IC TC4053BF IC120 8-759-200-81 s IC TC4053BF IC121 8-759-946-03 s IC S-8054ALR-LN-S IC122 8-759-946-03 s IC S-8054ALR-LN-S
D210 8-719-104-34 s DIODE 1S2836 D211 8-719-104-34 s DIODE 1S2836 D212 8-719-104-34 s DIODE 1S2836 D213 8-719-104-34 s DIODE 1S2836 D214 8-719-106-22 s DIODE RD7.5M-B1	L1 1-408-413-00 s INDUCTOR 22uH L2 1-408-399-00 s INDUCTOR 1.5uH L3 1-408-399-00 s INDUCTOR 1.5uH L4 1-408-399-00 s INDUCTOR 1.5uH L5 1-408-397-00 s INDUCTOR 1uH
D215 8-719-104-34 s DIODE 1S2836 D216 8-719-106-22 s DIODE RD7.5M-B1 D217 8-719-104-34 s DIODE 1S2836 D218 8-719-106-22 s DIODE RD7.5M-B1	L6 1-408-397-00 s INDUCTOR 1uH L103 1-408-421-00 s INDUCTOR 100uH L201 1-421-013-00 s COIL (HORIZONTAL CHOKE) 25UH L202 1-410-470-11 s INDUCTOR 10uH
DL1 1-415-307-00 s DELAY LINE (165NS) DL2 1-415-307-00 s DELAY LINE (165NS)	Q1 8-729-175-72 s TRANSISTOR 2SC2757-T33 Q2 8-729-175-72 s TRANSISTOR 2SC2757-T33 Q3 8-729-100-66 s TRANSISTOR 2SC1623 Q4 8-729-109-44 s TRANSISTOR 2SK94 Q5 8-729-100-66 s TRANSISTOR 2SC1623
FL1 1-236-183-11 s FILTER, TRAP FL2 1-236-183-11 s FILTER, TRAP FL3 1-236-183-11 s FILTER, TRAP	Q6 8-729-100-66 s TRANSISTOR 2SC1623 Q7 8-729-100-66 s TRANSISTOR 2SC1623
IC1 8-759-908-16 s IC TL072CPS IC2 8-759-981-51 s IC RC1496M IC3 1-807-837-21 s IC GAM IC5 1-807-839-11 s IC WCL	013 8-729-100-66 s TRANSISTOR 2SC1623 014 8-729-100-66 s TRANSISTOR 2SC1623 016 8-729-109-44 s TRANSISTOR 2SK94
IC6 8-759-908-16 s IC TL072CPS IC7 8-759-981-51 s IC RC1496M IC8 8-759-204-51 s IC TC40H008F IC9 1-807-840-11 s IC CBG	Q17 8-729-109-44 s TRANSISTOR 2SK94 Q18 8-729-109-44 s TRANSISTOR 2SK94 Q19 8-729-109-44 s TRANSISTOR 2SK94 Q20 8-729-122-63 s TRANSISTOR 2SA1226 Q21 8-729-175-72 s TRANSISTOR 2SC2757-T33
IC10 1-807-837-21 s IC GAM IC11 1-807-839-11 s IC WCL IC12 8-759-200-81 s IC TC4053BF	Q22 8-729-100-66 s TRANSISTOR 2SC1623 Q23 8-729-216-22 s TRANSISTOR 2SA1162 Q24 8-729-109-44 s TRANSISTOR 2SK94
IC13 8-759-908-16 s IC TL072CPS IC14 8-759-981-51 s IC RC1496M IC15 1-807-837-21 s IC GAM	Q25 8-729-109-44 s TRANSISTOR 2SK94 Q26 8-729-109-44 s TRANSISTOR 2SK94
IC16 1-807-839-11 s IC WCL IC17 8-759-200-81 s IC TC4053BF IC18 8-759-945-72 s IC OP-07DPS IC19 8-759-200-81 s IC TC4053BF IC20 8-759-945-72 s IC OP-07DPS	Q27 8-729-100-66 s TRANSISTOR 2SC1623 Q28 8-729-100-66 s TRANSISTOR 2SC1623 Q29 8-729-122-63 s TRANSISTOR 2SA1226 Q30 8-729-216-22 s TRANSISTOR 2SA1162 Q31 8-729-100-66 s TRANSISTOR 2SC1623

(PR-99 E	BOARD)	(PR-99 BOARD)					
Ref. No.	Part No. SP Description	Ref. No. or Q'ty	Part No. SP Description				
Q32	8-729-109-44 s TRANSISTOR 2SK94	Q104	8-729-100-66 s TRANSISTOR 2SC1623				
Q34	8-729-100-66 s TRANSISTOR 2SC1623	Q105	8-729-100-66 s TRANSISTOR 2SC1623				
Q35	8-729-216-22 s TRANSISTOR 2SA1162	Q106	8-729-122-63 s TRANSISTOR 2SA1226				
Q36	8-729-175-72 s TRANSISTOR 2SC2757-T33	Q107	8-729-216-22 s TRANSISTOR 2SA1162				
Q37	8-729-100-66 s TRANSISTOR 2SC1623	Q108	8-729-100-66 s TRANSISTOR 2SC1623				
Q38	8-729-109-44 s TRANSISTOR 2SK94	Q109	8-729-109-44 s TRANSISTOR 2SK94				
Q39	8-729-109-44 s TRANSISTOR 2SK94	Q110	8-729-100-66 s TRANSISTOR 2SC1623				
Q40	8-729-175-72 s TRANSISTOR 2SC2757-T33	Q112	8-729-216-22 s TRANSISTOR 2SA1162				
Q41	8-729-175-72 s TRANSISTOR 2SC2757-T33	Q113	8-729-100-66 s TRANSISTOR 2SC1623				
Q42	8-729-100-66 s TRANSISTOR 2SC1623	Q114	8-729-175-72 s TRANSISTOR 2SC2757-T33				
Q43	8-729-100-66 s TRANSISTOR 2SC1623	Q115	8-729-100-66 s TRANSISTOR 2SC1623				
Q44	8-729-100-66 s TRANSISTOR 2SC1623	Q116	8-729-109-44 s TRANSISTOR 2SK94				
Q49	8-729-100-66 s TRANSISTOR 2SC1623	Q117	8-729-109-44 s TRANSISTOR 2SK94				
Q51	8-729-100-66 s TRANSISTOR 2SC1623	Q118	8-729-175-72 s TRANSISTOR 2SC2757-T33				
Q52	8-729-109-44 s TRANSISTOR 2SK94	Q119	8-729-175-72 s TRANSISTOR 2SC2757-T33				
Q53	8-729-109-44 s TRANSISTOR 2SK94	Q120	8-729-100-66 s TRANSISTOR 2SC1623				
Q54	8-729-109-44 s TRANSISTOR 2SK94	Q121	8-729-100-66 s TRANSISTOR 2SC1623				
Q55	8-729-109-44 s TRANSISTOR 2SK94	Q122	8-729-100-66 s TRANSISTOR 2SC1623				
Q56	8-729-122-63 s TRANSISTOR 2SA1226	Q123	8-729-175-72 s TRANSISTOR 2SC2757-T33				
Q57	8-729-175-72 s TRANSISTOR 2SC2757-T33	Q124	8-729-175-72 s TRANSISTOR 2SC2757-T33				
Q58	8-729-100-66 s TRANSISTOR 2SC1623	Q125	8-729-100-66 s TRANSISTOR 2SC1623				
Q59	8-729-216-22 s TRANSISTOR 2SA1162	Q126	8-729-100-66 s TRANSISTOR 2SC1623				
Q60	8-729-109-44 s TRANSISTOR 2SK94	Q127	8-729-100-66 s TRANSISTOR 2SC1623				
Q61	8-729-109-44 s TRANSISTOR 2SK94	Q128	8-729-175-72 s TRANSISTOR 2SC2757-T33				
Q62	8-729-109-44 s TRANSISTOR 2SK94	Q129	8-729-175-72 s TRANSISTOR 2SC2757-T33				
Q63	8-729-100-66 s TRANSISTOR 2SC1623	Q130	8-729-100-66 s TRANSISTOR 2SC1623				
Q64	8-729-100-66 s TRANSISTOR 2SC1623	Q131	8-729-100-66 s TRANSISTOR 2SC1623				
Q65	8-729-216-22 s TRANSISTOR 2SA1162	Q132	8-729-100-66 s TRANSISTOR 2SC1623				
Q66	8-729-122-63 s TRANSISTOR 2SA1226	Q134	8-729-100-66 s TRANSISTOR 2SC1623				
Q67	8-729-100-66 s TRANSISTOR 2SC1623	Q135	8-729-216-22 s TRANSISTOR 2SA1162				
Q68	8-729-109-44 s TRANSISTOR 2SK94	Q136	8-729-100-66 s TRANSISTOR 2SC1623				
Q71	8-729-216-22 s TRANSISTOR 2SA1162	Q137	8-729-216-22 s TRANSISTOR 2SA1162				
Q72	8-729-100-66 s TRANSISTOR 2SC1623	Q138	8-729-100-66 s TRANSISTOR 2SC1623				
Q74	8-729-100-66 s TRANSISTOR 2SC1623	Q139	8-729-216-22 s TRANSISTOR 2SA1162				
Q75	8-729-175-72 s TRANSISTOR 2SC2757-T33	Q140	8-729-100-66 s TRANSISTOR 2SC1623				
Q76	8-729-100-66 s TRANSISTOR 2SC1623	Q201	8-729-216-22 s TRANSISTOR 2SAI162				
Q77	8-729-109-44 s TRANSISTOR 2SK94	Q202	8-729-216-22 s TRANSISTOR 2SAI162				
Q78	8-729-109-44 s TRANSISTOR 2SK94	Q203	8-729-100-66 s TRANSISTOR 2SC1623				
Q79	8-729-216-22 s TRANSISTOR 2SA1162	Q204	8-729-100-66 s TRANSISTOR 2SC1623				
Q80	8-729-175-72 s TRANSISTOR 2SC2757-T33	Q205	8-729-100-66 s TRANSISTOR 2SC1623				
Q81	8-729-175-72 s TRANSISTOR 2SC2757-T33	Q206	8-729-100-66 s TRANSISTOR 2SC1623				
Q82	8-729-109-44 s TRANSISTOR 2SK94	Q207	8-729-100-66 s TRANSISTOR 2SC1623				
Q83	8-729-100-66 s TRANSISTOR 2SC1623	Q208	8-729-100-66 s TRANSISTOR 2SC1623				
Q84	8-729-100-66 s TRANSISTOR 2SC1623	Q209	8-729-100-66 s TRANSISTOR 2SC1623				
Q85	8-729-100-66 s TRANSISTOR 2SC1623	Q210	8-729-216-22 s TRANSISTOR 2SA1162				
Q90	8-729-100-66 s TRANSISTOR 2SC1623	Q211	8-729-100-66 s TRANSISTOR 2SC1623				
Q91	8-729-100-66 s TRANSISTOR 2SC1623	Q212	8-729-216-22 s TRANSISTOR 2SA1162				
Q92	8-729-100-66 s TRANSISTOR 2SC1623	Q213	8-729-109-44 s TRANSISTOR 2SK94				
Q93	8-729-109-44 s TRANSISTOR 2SK94	Q214	8-729-100-66 s TRANSISTOR 2SC1623				
Q94	8-729-109-44 s TRANSISTOR 2SK94	Q215	8-729-100-66 s TRANSISTOR 2SC1623				
Q95	8-729-109-44 s TRANSISTOR 2SK94	Q216	8-729-175-72 s TRANSISTOR 2SC2757-T33				
Q96	8-729-109-44 s TRANSISTOR 2SK94	Q217	8-729-100-66 s TRANSISTOR 2SC1623				
Q97	8-729-122-63 s TRANSISTOR 2SA1226	Q218	8-729-175-72 s TRANSISTOR 2SC2757-T33				
Q98	8-729-175-72 s TRANSISTOR 2SC2757-T33	Q219	8-729-122-63 s TRANSISTOR 2SA1226				
Q99	8-729-100-66 s TRANSISTOR 2SC1623	Q220	8-729-100-66 s TRANSISTOR 2SC1623				
0100	8-729-216-22 s TRANSISTOR 2SA1162	Q221	8-729-100-66 s TRANSISTOR 2SC1623				
0101	8-729-109-44 s TRANSISTOR 2SK94	Q222	8-729-216-22 s TRANSISTOR 2SA1162				
0102	8-729-109-44 s TRANSISTOR 2SK94	Q224	8-729-100-66 s TRANSISTOR 2SC1623				
0103	8-729-109-44 s TRANSISTOR 2SK94	Q227	8-729-100-66 s TRANSISTOR 2SC1623				

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(PR-99 BOARD)

	SG-127 B		(SG-127	ROADD)
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	Ref. No. or Q'ty	Part No. SP Description	Ref. No. or Q'ty	Part No. SP Description
•		A-7615-245-A o SG-127P ASSY(INCLUDE PCB,SG-150P)	C92 C93	1-131-347-00 s TANTALUM 1uF 10% 35V 1-131-347-00 s TANTALUM 1uF 10% 35V
	C2	1-124-621-11 s ELECT 3300uF 20% 6.3V	C94	1-131-347-00 s TANTALUM 1uF 10% 35V
	C3	1-126-157-11 s ELECT 10uF 20% 16V	C95	1-131-386-00 s TANTALUM 33uF 10% 6.3V
	C4	1-126-157-11 s ELECT 10uF 20% 16V	C96	1-131-391-00 s TANTALUM 22uF 10% 3.15V
	C6 C7	1-131-375-00 s TANTALUM 4.7uF 10% 10V 1-131-375-00 s TANTALUM 4.7uF 10% 10V	C08	1-131-347-00 s TANTALUM 1uF 10% 35V
	67		C99	1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 50V
	C8	1-163-123-00 s CERAMIC, CHIP 180PF 5% 50V	C101	1-126-157-11 s ELECT 10uF 20% 16V
	C9	1-131-3//-UU S TANTALUM 10UF 10% 10V	C102	1-131-377-00 s TANTALUM 10uF 10% 10V
	C17	1-126-157-11 s ELECT 10uF 20% 16V	C103	1-131-377-00 s TANTALUM 10uF 10% 10V
	C22 C24	1-124-229-00 s ELECT 33uF 20% 10V 1-124-229-00 s ELECT 33uF 20% 10V	C104	1-124-472-11 s ELECT 470uF 20% 10V
			C105	1-124-472-11 s ELECT 470uF 20% 10V
	C25	1-107-208-00 s MICA 18PF 5% 500V	C106	1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 50V
	C26	1-131-349-00 s TANTALUM 2.2uF 10% 35V	C107	1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 50V
	C27	1-163-123-00 s CERAMIC, CHIP 180PF 5% 50V	C108	1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 50V
	C28 C29	1-107-208-00 s MICA 18PF 5% 500V 1-131-349-00 s TANTALUM 2.2uF 10% 35V 1-163-123-00 s CERAMIC, CHIP 180PF 5% 50V 1-163-123-00 s CERAMIC, CHIP 180PF 5% 50V 1-163-123-00 s CERAMIC, CHIP 180PF 5% 50V	C109	1-131-363-00 s TANTALUM 4.7uF 10% 20V
	623	1-103-123-00 3 CEROWITC, CHIT TOOM 5- 504	C110	1-163-100-00 s CERAMIC, CHIP 20PF 5% 50V
	C30	1-131-345-00 s TANTALUM 0.47uF 10% 35V	C111	1-163-108-00 s CERAMIC, CHIP 43PF 5% 50V
	C31	1-131-345-00 s TANTALUM 0.47uF 10% 35V	C112	1-163-100-00 s CERAMIC, CHIP 20PF 5% 50V
	C32	1-131-343-00 s TANTALUM 0.22uF 10% 35V	C113	1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 50V
	C33 C34	1-126-529-11 s ELECT 0.47uF 20% 50V 1-124-499-11 s ELECT, NONPOLAR 1uF 20% 50V	C117	1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 50V
	001	A ALT TOO ALL O LEEDING HOLD CLINE LOT GOV	C120	1-126-101-11 s ELECT 100uF 20% 16V
	C37	1-126-157-11 s ELECT 10uF 20% 16V	C121	1-124-584-00 s ELECT 100uF 20% 10V
	C42	1-124-229-00 s ELECT 33uF 20% 10V 1-124-229-00 s ELECT 33uF 20% 10V	C122 C202	1-124-584-00 s ELECT 100uF 20% 10V 1-124-584-00 s ELECT 100uF 20% 10V
	C44 C45	1-124-229-00 S ELECT 33uF 20% 10V	CZUZ	1-124-304-00 S LLEGI 100di 20% 100
	C47	1-107-208-00 s MICA 18PF 5% 500V	C203	1-124-584-00 s ELECT 100uF 20% 10V
			C206	1-126-157-11 s ELECT 10uF 20% 16V
	C48 C49	1-131-349-00 s TANTALUM 2.2uF 10% 35V	C210 C211	1-131-361-00 s TANTALUM 2.2uF 10% 20V 1-131-347-00 s TANTALUM 1uF 10% 35V
	C50	1-163-123-00 s CERAMIC, CHIP 180PF 5% 50V 1-126-529-11 s ELECT 0.47uF 20% 50V	C212	1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 50V
	C51	1-124-499-11 s ELECT, NONPOLAR 1uF 20% 50V		
	C52	1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 50V	C214	1-131-377-00 s TANTALUM 10uF 10% 10V
	C53	1-124-229-00 s ELECT 33uF 20% 10V	C215 C216	1-126-157-11 s ELECT 10uF 20% 16V 1-124-225-00 s ELECT 100uF 20% 6.3V
	C54	1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 50V	C217	1-126-176-11 s ELECT 220uF 20% 10V
	C55	1-124-229-00 s ELECT 33uF 20% 10V	C218	1-163-099-00 s CERAMIC, CHIP 18PF 5% 50V
	C56	1-131-365-00 s TANTALUM 10uF 10% 20V	C219	1-163-103-00 s CERAMIC, CHIP 27PF 5% 50V
	C57	1-163-098-00 s CERAMIC, CHIP 16PF 5% 50V	C222	1-163-037-11 s CERAMIC, CHIP 0.022uF 10% 25V
	C58	1-163-098-00 s CERAMIC, CHIP 16PF 5% 50V	C223	1-131-377-00 s TANTALUM 10uF 10% 10V
	C59	1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 50V	C224	1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 50V
	C60 C63	1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 50V 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 50V	C227	1-131-377-00 s TANTALUM 10uF 10% 10V
	C64	1-131-377-00 s TANTALUM 10uF 10% 10V	C228	1-126-157-11 s ELECT 10uF 20% 16V
			C229	1-163-241-11 s CERAMIC, CHIP 39PF 5% 50V
	C69 C71	1-131-365-00 s TANTALUM 10uF 10% 20V 1-126-157-11 s ELECT 10uF 20% 16V	C230 C231	1-131-344-00 s TANTALUM 0.33uF 10% 35V 1-131-341-00 s TANTALUM 0.1uF 10% 35V
	C73	1-120-157-11 S ELECT 100F 20% 10V 1-126-157-11 S ELECT 100F 20% 16V	C233	1-131-341-00 S TANTALUM 10.1 10% 35V
	C74	1-124-229-00 s ELECT 33uF 20% 10V		
	C76	1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 50V	C234	1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 50V
	C77	1-126-157-11 s ELECT 10uF 20% 16V	C235 C236	1-131-341-00 s TANTALUM 0.1uF 10% 35V 1-131-375-00 s TANTALUM 4.7uF 10% 10V
	C78	1-126-157-11 S ELECT 10uF 20% 10V	C237	1-131-375-00 \$ TANTALUM 4.74F 10% 10V 1-164-232-11 \$ CERAMIC, CHIP 0.01uF 10% 50V
	C79	1-164-232-11 s CERAMIC. CHIP 0.01uF 10% 50V	C238	1-126-157-11 s ELECT 10uF 20% 16V
	C80	1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 50V	0000	1 164 020 11 - PERANTE PUTE O 01 F 100 FOU
	C82	1-124-242-00 s ELECT 33uF 20% 25V	C239 C240	1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 50V 1-163-099-00 s CERAMIC, CHIP 18PF 5% 50V
	C83	1-126-157-11 s ELECT 10uF 20% 16V	C240	1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 50V
	C85	1-126-157-11 s ELECT 10uF 20% 16V	C242	1-131-377-00 s TANTALUM 10uF 10% 10V
	C87	1-124-584-00 s ELECT 100uF 20% 10V	C245	1-126-157-11 s ELECT 10uF 20% 16V
	C88 C89	1-124-589-11 s ELECT 47uF 20% 16V 1-163-084-00 s CERAMIC, CHIP 1.5PF 50V	C246	1-131-377-00 s TANTALUM 10uF 10% 10V
	003	1-103-004-00 5 CERMITC, CAIR 1.3FF 30V	C240	1-131-377-00 \$ TANTACON TOUR 10% 10V 1-126-157-11 \$ ELECT 10UF 20% 16V
	C90	1-124-589-11 s ELECT 47uF 20% 16V	C250	1-126-157-11 s ELECT 10uF 20% 16V
	C91	1-107-169-00 s MICA 100PF 5% 500V	C251	1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 50V

(SG-127	BOARD)	(SG-127	BOARD)
Ref. No. or Q'ty	Part No. SP Description	Ref. No. or Q'ty	Part No. SP Description
D106 D107 D108 D109 D112	8-719-800-76 s DIODE 1SS226 8-719-800-76 s DIODE 1SS226 8-719-104-34 s DIODE 1S2836 8-719-800-76 s DIODE 1SS226 8-719-800-76 s DIODE 1SS226	L9 L10 L11 L12 L13	1-410-470-11 s INDUCTOR 10uH 1-410-470-11 s INDUCTOR 10uH 1-410-478-11 s INDUCTOR 47uH 1-410-478-11 s INDUCTOR 47uH 1-410-478-11 s INDUCTOR 47uH
D113 D114 D115 D122 D201	8-719-800-76 s DIODE 1SS226 8-719-800-76 s DIODE 1SS226 8-719-104-34 s DIODE 1S2836 8-719-104-34 s DIODE 1S2836 8-719-800-76 s DIODE 1SS226	L14 L15 L16 L17 L18	1-410-476-11 s INDUCTOR 33uH 1-410-476-11 s INDUCTOR 33uH 1-408-429-00 s INDUCTOR 470uH 1-410-478-11 s INDUCTOR 47uH 1-410-478-11 s INDUCTOR 47uH
D202 D203	8-719-800-76 s DIODE 1SS226 8-719-800-76 s DIODE 1SS226	L19 L20	1-408-408-00 s INDUCTOR 8.2uH 1-410-470-11 s INDUCTOR 10uH
DL1 DL2 DL3	4 ALE FOL 11 - DELAY LINE HITDA CONTE	L22 L101 L102	1-408-397-00 s INDUCTOR 1uH 1-410-470-11 s INDUCTOR 10uH 1-410-470-11 s INDUCTOR 10uH
DL4 DL101	1-415-592-11 s DELAY LINE 1-415-304-21 s DELAY LINE (Y)	L103 L104	1-410-478-11 s INDUCTOR 47uH 1-410-478-11 s INDUCTOR 47uH
FL1	1-415-391-11 S DELAY LINE, OLIKA SONIC 1-415-307-00 S DELAY LINE (165NS) 1-415-434-11 S DELAY LINE 50NS 1-415-592-11 S DELAY LINE 1-415-304-21 S DELAY LINE (Y) 1-235-181-00 S FILTER, BANDPASS 4.43MHz	L105 L106 L107	1-410-478-11 s INDUCTOR 47uH 1-410-476-11 s INDUCTOR 33uH 1-410-478-11 s INDUCTOR 47uH
IC1 IC2 IC3 IC4 IC5	8-759-981-51 s IC RC1496M 8-759-030-16 s IC MC34182M 8-759-200-81 s IC TC4053BF 8-759-200-81 s IC TC4053BF 8-759-981-51 s IC RC1496M 8-758-150-00 s IC CX-815 8-759-981-51 s IC RC1496M 8-759-200-81 s IC TC4053BF 8-759-000-02 s IC MC14046BF	L108 L109 L111 L112 L114	1-408-421-00 s INDUCTOR 100uH 1-410-478-11 s INDUCTOR 47uH 1-410-478-11 s INDUCTOR 47uH 1-410-478-11 s INDUCTOR 47uH 1-410-470-11 s INDUCTOR 10uH
IC6 IC7 IC8 IC101 IC102	0-/39-90/-01 \$ 1C 3N/4E3ZZIN3	1119	1-410-470-11 S INDUCTOR 10uH 1-410-470-11 S INDUCTOR 10uH 1-410-470-11 S INDUCTOR 10uH 1-410-478-11 S INDUCTOR 47uH 1-410-478-11 S INDUCTOR 47uH
IC103 IC104 IC105 IC106 IC107	8-759-100-94 s IC uPC358G2 8-759-101-12 s IC uPC311G2 8-759-200-67 s IC TC4001BF 8-759-008-76 s IC MC14006BF 8-759-200-90 s IC TC4538BF	L121 L122 L124 L201 L202	1-410-478-11 s INDUCTOR 47uH 1-410-478-11 s INDUCTOR 47uH 1-410-470-11 s INDUCTOR 10uH 1-410-470-11 s INDUCTOR 10uH 1-410-470-11 s INDUCTOR 10uH
IC108 IC109 IC113 IC114 IC115	8-759-803-77 s IC LC74HC32	L203 L204 L205 L206 L207	1-408-413-00 s INDUCTOR 22uH 1-408-413-00 s INDUCTOR 22uH 1-408-413-00 s INDUCTOR 22uH 1-408-413-00 s INDUCTOR 22uH 1-408-427-00 s INDUCTOR 330uH
IC116 IC119 IC120 IC121 IC125	8-759-908-39 s IC CX7998 8-759-200-81 s IC TC4053BF 8-759-200-81 s IC TC4053BF 8-759-200-82 s IC TC4069UBF 8-759-143-95 s IC uPD74HC221AGS	L208 L209 L210 L211 L212	1-410-478-11 s INDUCTOR 47uH 1-410-478-11 s INDUCTOR 47uH 1-410-478-11 s INDUCTOR 47uH 1-408-427-00 s INDUCTOR 330uH 1-410-478-11 s INDUCTOR 47uH
IC126 IC127 IC128	8-759-100-94 s IC uPC358G2 8-759-902-88 s IC SN74LS123NS 8-759-929-21 s IC TLC27L2CPS	L213 L214	1-408-413-00 s INDUCTOR 22uH 1-410-478-11 s INDUCTOR 47uH
IC132 IC201	8-759-100-94 s IC uPC358G2 8-759-906-59 s IC CX22017	LV1	1-408-844-00 s INDUCTOR, VAR, 22uH
IC202 L1	8-759-200-82 s IC TC4069UBF 1-410-478-11 s INDUCTOR 47uH	Q1 Q2 Q4	8-729-175-72 s TRANSISTOR 2SC2757-T33 8-729-100-66 s TRANSISTOR 2SC1623 8-729-122-63 s TRANSISTOR 2SA1226
L2 L3 L4	1-410-478-11 s INDUCTOR 47uH 1-410-478-11 s INDUCTOR 47uH 1-408-358-00 s INDUCTOR 100uH	05 06	8-729-122-63 s TRANSISTOR 2SA1226 8-729-175-72 s TRANSISTOR 2SC2757-T33
L6 L7	1-408-170-00 s INDUCTOR 18uH 1-408-170-00 s INDUCTOR 18uH 1-410-470-11 s INDUCTOR 10uH	Q7 Q8 Q9 Q10	8-729-175-72 s TRANSISTOR 2SC2757-T33 8-729-122-63 s TRANSISTOR 2SA1226 8-729-175-72 s TRANSISTOR 2SC2757-T33 8-729-122-63 s TRANSISTOR 2SA1226 8-729-175-72 s TRANSISTOR 2SC2757-T33
L8	1-410-470-11 s INDUCTOR 10uH	Q11	0-159-119-15 2 INVINDED ON 5965191-199

(SG-127 BOARD)	(SG-127 BOARD)
Ref. No. or Q'ty Part No. SP Description	Ref. No. or Q'ty Part No. SP Description
012 8-729-175-72 \$ TRANSISTOR 2SC2757-T33 013 8-729-109-44 \$ TRANSISTOR 2SK94 014 8-729-175-72 \$ TRANSISTOR 2SC2757-T33 015 8-729-175-72 \$ TRANSISTOR 2SC2757-T33 016 8-729-175-72 \$ TRANSISTOR 2SC2757-T33	Q75 8-729-175-72 s TRANSISTOR 2SC2757-T33 Q78 8-729-175-72 s TRANSISTOR 2SC2757-T33 Q79 8-729-100-66 s TRANSISTOR 2SC1623 Q80 8-729-175-72 s TRANSISTOR 2SC2757-T33 Q81 8-729-100-66 s TRANSISTOR 2SC1623
Q17 8-729-175-72 s TRANSISTOR 2SC2757-T33 Q18 8-729-175-72 s TRANSISTOR 2SC2757-T33 Q19 8-729-100-66 s TRANSISTOR 2SC1623 Q20 8-729-100-66 s TRANSISTOR 2SC1623 Q21 8-729-100-66 s TRANSISTOR 2SC1623	Q82 8-729-216-22 s TRANSISTOR 2SA1162 Q101 8-729-100-66 s TRANSISTOR 2SC1623 Q102 8-729-216-22 s TRANSISTOR 2SA1162 Q103 8-729-119-78 s TRANSISTOR 2SC2603-E Q104 8-729-100-66 s TRANSISTOR 2SC1623
Q22 8-729-216-22 s TRANSISTOR 2SA1162 Q23 8-729-100-66 s TRANSISTOR 2SC1623 Q24 8-729-175-72 s TRANSISTOR 2SC2757-T33 Q25 8-729-100-66 s TRANSISTOR 2SC1623 Q26 8-729-100-66 s TRANSISTOR 2SC1623	Q105 8-729-100-66 s TRANSISTOR 2SC1623 Q106 8-729-216-22 s TRANSISTOR 2SA1162 Q107 8-729-216-22 s TRANSISTOR 2SA1162 Q108 8-729-175-72 s TRANSISTOR 2SC2757-T33 Q109 8-729-175-72 s TRANSISTOR 2SC2757-T33
Q27 8-729-100-66 s TRANSISTOR 2SC1623 Q28 8-729-100-66 s TRANSISTOR 2SC1623 Q29 8-729-175-72 s TRANSISTOR 2SC2757-T33 Q30 8-729-175-72 s TRANSISTOR 2SC2757-T33 Q31 8-729-122-63 s TRANSISTOR 2SA1226	Q110 8-729-100-66 s TRANSISTOR 2SC1623 Q111 8-729-122-63 s TRANSISTOR 2SA1226 Q112 8-729-100-66 s TRANSISTOR 2SC1623 Q113 8-729-175-72 s TRANSISTOR 2SC2757-T33 Q114 8-729-122-63 s TRANSISTOR 2SA1226
032 8-729-175-72 s TRANSISTOR 2SC2757-T33 033 8-729-122-63 s TRANSISTOR 2SA1226 034 8-729-175-72 s TRANSISTOR 2SC2757-T33 035 8-729-175-72 s TRANSISTOR 2SC2757-T33 036 8-729-109-44 s TRANSISTOR 2SK94	Q115 8-729-122-63 s TRANSISTOR 2SA1226 Q116 8-729-100-66 s TRANSISTOR 2SC1623 Q117 8-729-216-22 s TRANSISTOR 2SA1162 Q118 8-729-175-72 s TRANSISTOR 2SC2757-T33 Q119 8-729-175-72 s TRANSISTOR 2SC2757-T33
037 8-729-175-72 s TRANSISTOR 2SC2757-T33 038 8-729-175-72 s TRANSISTOR 2SC2757-T33 039 8-729-175-72 s TRANSISTOR 2SC2757-T33 040 8-729-175-72 s TRANSISTOR 2SC2757-T33 041 8-729-100-66 s TRANSISTOR 2SC1623	Q120 8-729-122-63 s TRANSISTOR 2SA1226 Q121 8-729-122-63 s TRANSISTOR 2SA1226 Q122 8-729-122-63 s TRANSISTOR 2SA1226 Q123 8-729-109-44 s TRANSISTOR 2SK94 Q125 8-729-122-63 s TRANSISTOR 2SA1226
Q42 8-729-100-66 s TRANSISTOR 2SC1623 Q43 8-729-216-22 s TRANSISTOR 2SA1162 Q44 8-729-100-66 s TRANSISTOR 2SC1623 Q45 8-729-175-72 s TRANSISTOR 2SC2757-T33 Q50 8-729-100-66 s TRANSISTOR 2SC1623	Q126 8-729-100-66 s TRANSISTOR 2SC1623 Q127 8-729-100-66 s TRANSISTOR 2SC1623 Q128 8-729-100-66 s TRANSISTOR 2SC1623 Q129 8-729-100-66 s TRANSISTOR 2SC1623 Q130 8-729-100-66 s TRANSISTOR 2SC1623
Q51 8-729-100-66 s TRANSISTOR 2SC1623 Q52 8-729-100-66 s TRANSISTOR 2SC1623 Q53 8-729-100-66 s TRANSISTOR 2SC1623 Q54 8-729-100-66 s TRANSISTOR 2SC1623 Q55 8-729-100-66 s TRANSISTOR 2SC1623	Q131 8-729-216-22 s TRANSISTOR 2SA1162 Q132 8-729-109-44 s TRANSISTOR 2SK94 Q133 8-729-100-66 s TRANSISTOR 2SC1623 Q134 8-729-216-22 s TRANSISTOR 2SA1162 Q135 8-729-175-72 s TRANSISTOR 2SC2757-T33
Q56 8-729-100-66 s TRANSISTOR 2SC1623 Q57 8-729-100-66 s TRANSISTOR 2SC1623 Q58 8-729-100-66 s TRANSISTOR 2SC1623 Q59 8-729-104-45 s TRANSISTOR 2SJ44-M1 Q60 8-729-100-66 s TRANSISTOR 2SC1623	Q136 8-729-122-63 s TRANSISTOR 2SA1226 Q137 8-729-100-66 s TRANSISTOR 2SC1623 Q138 8-729-100-66 s TRANSISTOR 2SC1623 Q139 8-729-100-66 s TRANSISTOR 2SC1623 Q140 8-729-216-22 s TRANSISTOR 2SA1162
Q61 8-729-100-66 s TRANSISTOR 2SC1623 Q62 8-729-122-63 s TRANSISTOR 2SA1226 Q63 8-729-175-72 s TRANSISTOR 2SC2757-T33 Q64 8-729-175-72 s TRANSISTOR 2SC2757-T33 Q65 8-729-175-72 s TRANSISTOR 2SC2757-T33	Q141 8-729-100-66 s TRANSISTOR 2SC1623 Q142 8-729-100-66 s TRANSISTOR 2SC1623 Q143 8-729-216-22 s TRANSISTOR 2SA1162 Q144 8-729-100-66 s TRANSISTOR 2SC1623 Q145 8-729-100-66 s TRANSISTOR 2SC1623
Q66 8-729-175-72 s TRANSISTOR 2SC2757-T33 Q67 8-729-175-72 s TRANSISTOR 2SC2757-T33 Q68 8-729-175-72 s TRANSISTOR 2SC2757-T33 Q69 8-729-175-72 s TRANSISTOR 2SC2757-T33 Q70 8-729-175-72 s TRANSISTOR 2SC2757-T33	Q146 8-729-216-22 s TRANSISTOR 2SA1162 Q152 8-729-100-66 s TRANSISTOR 2SC1623 Q153 8-729-100-66 s TRANSISTOR 2SC1623 Q154 8-729-216-22 s TRANSISTOR 2SA1162 Q156 8-729-216-22 s TRANSISTOR 2SA1162
Q71 8-729-122-63 s TRANSISTOR 2SA1226 Q72 8-729-122-63 s TRANSISTOR 2SA1226 Q73 8-729-175-72 s TRANSISTOR 2SC2757-T33 Q74 8-729-175-72 s TRANSISTOR 2SC2757-T33	Q157 8-729-100-66 s TRANSISTOR 2SC1623 Q201 8-729-216-22 s TRANSISTOR 2SA1162 Q202 8-729-216-22 s TRANSISTOR 2SA1162 Q203 8-729-100-66 s TRANSISTOR 2SC1623

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(SG-150 BOARD)
Ref. No.
or Q'ty
             Part No.
                                SP Description
             1-216-675-11 s METAL, CHIP 10K 0.5% 1/10W
1-216-659-11 s METAL, CHIP 2.2K 0.5% 1/10W
1-216-684-11 s METAL, CHIP 24K 0.5% 1/10W
1-216-659-11 s METAL, CHIP 2.2K 0.5% 1/10W
1-216-699-11 s METAL, CHIP 100K 0.5% 1/10W
R20
R36
R50
R51
             1-216-679-11 s METAL, CHIP 15K 0.5% 1/10W 1-216-665-11 s METAL, CHIP 3.9K 0.5% 1/10W 1-216-675-11 s METAL, CHIP 10K 0.5% 1/10W 1-216-675-11 s METAL, CHIP 10K 0.5% 1/10W
R60
R61
R62
             1-577-465-11 s OSCILLATOR, CRYSTAL
X1
SW-218 BOARD
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Ref. No.
or Q'ty Part No.
                                SP Description
             1-562-150-11 o HOUSING, CONNECTOR 5P
1-562-156-11 o HOUSING, CONNECTOR 11P
1-627-158-11 o PC BOARD, SW-218
             8-719-970-91 s DIODE GL1HS112
D1
             8-719-970-40 s DIODE GL1EG11
D2
             8-719-970-40 s DIODE GL1EG11
D3
             8-719-970-91 s DIODE GL1HS112
D4
D5
             8-719-970-40 s DIODE GL1EG11
             8-719-970-91 s DIODE GL1HS112
D6
D7
             8-719-970-40 s DIODE GL1EG11
             8-719-970-40 s DIODE GL1EG11
D8
             8-719-970-91 s DIODE GL1HS112
             8-719-970-91 s DIODE GL1HS112
D10
D11
             8-719-970-40 s DIODE GL1EG11
             8-719-970-40 s DIODE GL1EG11
D12
             8-719-970-91 s DIODE GL1HS112
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1-554-263-11 s SWITCH, TACTILE

1-554-263-11 s SWITCH, TACTILE

D13

S2

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Ref. No.
or Q'ty Part No.
                              SP Description
             7-627-556-07 s SCREW, PRECISION +P2.6X2.8
C4
             1-135-161-21 s TANTALUM, CHIP 22uF 10% 10V
             1-124-225-00 s ELECT 100uF 20% 6.3V
C7
             1-163-103-00 s CERAMIC, CHIP 27PF 5% 50V
1-135-156-21 s TANTAL 6.8uF 10% 6.3V
1-135-156-21 s TANTAL 6.8uF 10% 6.3V
C9
C11
C12
             1-135-161-21 s TANTALUM, CHIP 22uF 10% 10V
1-163-011-11 s CERAMIC 0.0015uF 10% 50V
C13
C16
             1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 50V
1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 50V
C22
C23
             1-135-177-21 s TANTAL 1uF 10% 20V
C26
            1-135-156-21 s TANTAL 6.8uF 10% 6.3V
1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 50V
1-161-051-00 s CERAMIC 0.01uF 10% 50V
C27
C28
C30
             1-563-692-21 o CONNECTOR, BOARD TO BOARD 19P
1-506-474-11 s CONNECTOR, 9P, MALE
CN1
CN3
             1-506-467-11 s CONNECTOR, 2P, MALE
1-506-471-11 s CONNECTOR, 6P, MALE
CN4
CN5
             1-506-469-11 s CONNECTOR, 4P, MALE
CN6
CN7
             1-506-471-11 s CONNECTOR, 6P, MALE
             8-719-400-18 s DIODE MA152WK
D1
D2
             8-719-404-40 s DIODE MA121
TC1
             8-759-941-40 s IC CXD1084Q-W
            8-752-326-69 s IC CXD1035BQ-Z
8-759-927-46 s IC SN74HC00NS
IC2
TC3
TC4
             8-752-324-14 s IC CXD1141M
IC5
             8-759-730-38 s IC MB7114LPF-750-P11
IC6
             8-759-209-69 s IC TC4S11F
             8-759-209-69 s IC TC4S11F
8-759-973-99 s IC CXD1361M
IC7
IC8
L1
             1-410-194-51 s INDUCTOR CHIP 1.5UH
             1-410-194-51 s INDUCTOR CHIP 1.5UH
12
L3
             1-410-194-51 s INDUCTOR CHIP 1.5UH
             1-410-194-51 s INDUCTOR CHIP 1.5UH
L4
Q1
             8-729-216-22 s TRANSISTOR 2SA1162
Q2
             8-729-402-16 s TRANSISTOR XN4608
03
             8-729-421-23 s TRANSISTOR XN1216
             8-729-402-81 s TRANSISTOR XN4501
04
             8-729-216-22 s TRANSISTOR 2SA1162
05
06
             8-729-216-22 s TRANSISTOR 2SA1162
            1-216-022-00 s METAL, CHIP 75 5% 1/10W 1-216-022-00 s METAL, CHIP 75 5% 1/10W
R22
R24
R25
R26
            1-216-022-00 s METAL, CHIP 75 5% 1/10W 1-216-022-00 s METAL, CHIP 75 5% 1/10W
R27
R41
RV1
             1-228-471-00 s RES, ADJ, METAT 1K
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TG-33 BOARD

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Ref. No.
or Q'ty Part No.
                         SP Description
          1-135-157-21 s TANTAL 10uF 10% 6.3V
C12
          1-135-161-21 s TANTALUM, CHIP 22uF 10% 10V
C14
          1-164-232-11 s CERAMIC, CHIP 22ur 10% 10V
1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 50V
1-135-161-21 s TANTALUM, CHIP 22uF 10% 10V
C15
C19
C21
C23
          1-135-159-21 s TANTALUM, CHIP 10uF 10% 20V
CN1
          1-563-691-21 o CONNECTOR, BOARD TO BOARD 18P
          1-566-281-21 o CONNECTOR, BOARD TO BOARD 19P
CN<sub>2</sub>
          1-141-366-11 s CAP, CHIP TRIMMER
CV1
D2
          8-719-907-19 s DIODE, VARICAP FC52M-5
          8-759-009-02 s IC MC14046BF
IC8
          8-759-927-46 s IC SN74HCOONS
L1
          1-410-501-11 s INDUCTOR 2.2uH
          8-729-109-44 s TRANSISTOR 2SK94
06
Q15
          8-729-100-66 s TRANSISTOR 2SC1623
```

TG-35 BOARD

```
FRAME
Ref. No.
or Q'ty Part No.
                             SP Description
             1-942-033-11 o HARNESS (CT1)
1-942-028-11 o HARNESS (PR2)
             1-942-036-11 o HARNESS
                                                (PR3)
             1-942-034-11 o HARNESS
                                                (PR5)
             1-942-031-11 o HARNESS
                                                (PR6)
             1-942-030-11 o HARNESS
                                                 (PR101)
             1-942-032-11 o HARNESS
                                                (PR102)
             1-942-037-11 o HARNESS
1-942-035-11 o HARNESS
1-942-039-11 o HARNESS
1-942-038-11 o HARNESS
                                                (PR103)
                                                 (PR202)
                                                 (SG101)
                                                 (SG102)
             1-942-040-11 o HARNESS
                                                 (SG104)
                                                (SG202)
(SG-A)
             1-942-041-11 o HARNESS
1-942-587-11 o HARNESS
            1-942-588-11 o HARNESS (SG-B)
1-942-589-11 o HARNESS (SG-C)
1-942-590-11 o HARNESS (SG-D)
          ⚠1-413-383-32 s REGULATOR, SWITCHING
             1-466-046-14 s CONVERTER, DC-DC
             1-516-075-13 s SWITCH, ROTARY (CABLE COMP)
            1-562-382-00 s CONNECTOR, BNC
1-574-266-31 s CABLE ASSY (17 CORE)
1-562-245-00 o RECEPTACLE, CONNECTOR 26P
CCZ
```

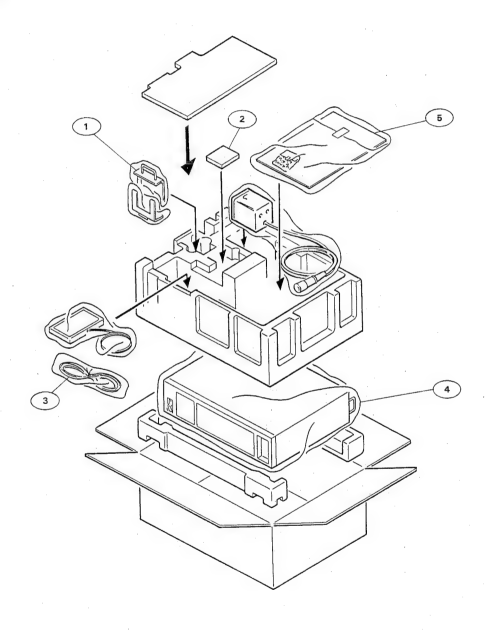
Ref.No. Parts No. Description

7-3. PACKING MATERIAL AND ACCESSORIES

ANGLE ASSY (INST), RACK FILTER UNIT, FRONT *X-2381-908-1 *1-547-310-11

1-556-760-11 CORD, POWER (3 CORE)

*3-704-343-01 SHEET (STANDARD), PROTECTION 3-786-373-11 MANUAL, INSTRUCTION .7-682-562-04 SCREW +B 4X10 *3-704-343-01



NOTÉ:

The shaded and A-marked components are critical to 1. safety.

Replace only with same components as specified.

2. Items marked "*" are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.

TGR-750

SERVICE MANUAL



Title Generator **SONY**®

TABLE OF CONTENTS

1.OPERATION
1-1.OUTLINE
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5.DIAGRAM
5-1.BLOCK DIAGRAM5-1 5-2.SCHEMATIC AND MOUNTING DIAGRAM5-5
6.SEMICONDUCTOR PIN ASSIGNMENTS6-1
7.REPAIR PARTS
7-1.EXPLODED VIEW

CHAPTER 1 OPERATION

1-1. OUTLINE

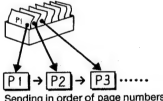
What is the title generator?

The title generator is a unit used to prepare title pictures (alphabet, figures and symbols) and to superimpose them on the pictures picked up by the camera. The video signal composed of the picture picked up by the camera and the picture prepared by the title generator are output from the camera control unit.

The title generator has the following features.

Up to 9 title pictures can be made and displayed

Up to 9 pages of title pictures can be made and numbered. The pictures can be sent in order of page numbers or in any desired order. It is also possible to send them out in an order designated in advance (program page). Scrolling the characters upward on the screen is also possible (roll page).

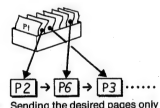


Sending in order of page numbers Sending the desired pages only

2,4,6,8

P2 → P4 → P6

Sending in an order designated in advance



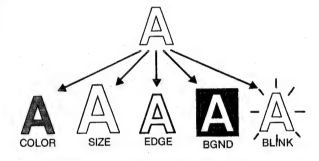


Sending a roll page



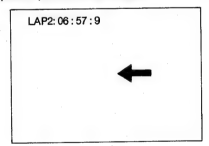
Variation of displays

Color and size of the characters can be designated page by page, and effects such as border, background color and blinking can be added to the characters. Color and blinking conditions can be designated character by character, and the size, border and background can be designated page by page.



Displaying the time, lap time and arrow mark

The time or lap time can be superimposed on the camera picture and title picture. The arrow mark can also be displayed, which can be moved up, down, right and left for indicating specific points on the screen.



Flow Chart of Preparing and Sending out Title Pictures

For details, please refer to the page indicated by the parentheses.

Preparing title pictures Set the preparation mode (1-4) Preparing a page (1-4) Preparing the roll page (1-8) Entering characters. (1-5) Designating the attributes of characters. (Color, size, border, background, blinking) Sending out title pictures Designate the order for sending out (1-9) Entering title characters while sending Sending out in the designated order (1-10) Sending out a roll page (1-10) Sending out in order of page the desired numbers (1-10) out a title picture (1-10) (1-10) Displaying the time (1-11) Displaying the lap time (1-12) Displaying the arrow mark (1-13)

1-2. POWER SOURCES

Power Supply

The power supply to the title generator is turned on and off by the camera.

Turning the power on

- 1 Check that the title generator, monitor and other equipment are correctly connected to the camera.
- 2 Turn the power of the camera and other equipment on.
- To send out the title picture, see "Sending out the title pictures".
 To make title pictures, see "Preparing title pictures".

Note

First be sure to connect all equipment, then turn the power on.

The signal system (NTSC or PAL) of the title generator is automatically set according to the signal input from the camera, just after the power is turned on. Therefore, if the power is turned on before making the connection, correct signal system may not be set.

Turning the power off

Turn the power of the camera off.

Even if the power is turned off, title pictures, sending order and the settings of the time will be kept for about one month.

Note on the back-up battery

The title pictures are stored in memory. The title generator has a rechargeable back-up battery of nickel cadmium to keep the title pictures and time in memory. When the battery is fully charged, the content of memory is kept for about one month after the power is turned off. When the battery is discharged, the time becomes incorrect and the memorized title pictures are erased.

When the title generator is used for the first time, the battery may be discharged. Therefore, connect the title generator to the camera, turn the power on, and keep the power supply on for about 12 hours. While charging of the battery, the camera and title generator can be used.

1-3. PREPARING TITLE PICTURES

Prepare a title picture, designate the number for each picture (this is called the page number), and store it. A title picture moving upward on the screen (roll page) can also be made.

Setting the Unit in Preparation Mode

When the power is turned on, only the picture picked up by the camera is displayed on the monitor screen.

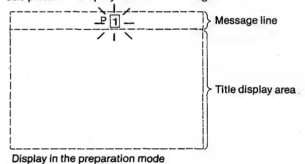
To set the unit in the mode for making a title picture (preparation mode), press the EDIT key.

On the monitor screen, page number "P1" is displayed and blinks.

Then you can designate the page number and make the title picture.

Composition of the screen

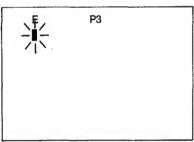
The monitor screen displayed by the title generator is composed of the message line and a title display area. On the message line, the time or the lap time can be superimposed on the picture picked up by the camera. When making a title picture, a message to help making a title picture is displayed on the message line.



Preparing a Page

- When the page number is blinking, designate the page number which is to be used.

 Press one of the figure keys 1 to 9 to change the "P1" (page number display) to the desired number. For example, to designate page 3, press the 3 key.
- Press the PAGE key.
 A sample character "E" and the designated page number are displayed.



Example when page 3 is designated.

- 3 Enter the title.

 (For the method to enter characters, refer to "How to enter characters" in the next page.)
- When the title picture has been made, press the PAGE key again.

 "P3 SAVE? (Y/N)" is displayed after page 3 has been made.
- To save the page, press the Y key.
 The page is saved, and can be sent repeatedly.
 If you do not want to save the page, press the N key.
 The page is not saved and it cannot be sent out. The title picture made before remains in memory.

The title picture remains on the screen, and the page number starts blinking.

Repeat steps 1 through 5 to make other pages.

How to Enter Characters

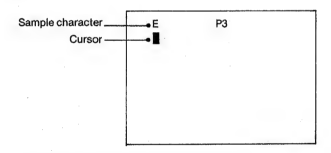
Designation of the attributes of characters (color, size, etc.), entering the characters and modification of the entered characters are described here.

Designating the attributes of characters

When the page is designated and displayed, designate the attributes of the characters. The attributes which can be designated are color, blinking condition, border, background and size. The background, border and size are designated page by page, and the color and blinking conditions can be designated character by character.

 Designating border, background and size Press the EDGE (border), BGND (background) or SIZE keys repeatedly until the desired conditions are obtained.

The designated conditions are checked with the sample character "E", except for the size, which is checked by the size of the cursor.



Then enter the characters so that they are displayed with the designated attributes.

When the attributes are designated after entering the characters, they are also changed.

Designating color and blinking condition
 Press the COLOR or BLINK key repeatedly until the desired conditions are obtained.

The designated condition are checked with the sample character.

Then enter the characters so that they are displayed with the designated color and blinking condition.

The color and blinking condition can be changed at the desired position.

- Changing color and blinking condition of the characters which have been entered
- 1 Press the ☐, ☐, fì, or ↓ key to place the cursor at the character whose color or blinking condition shall be changed.
- 2 Press the COLOR or BLINK key until the desired conditions are obtained.
- 3 Press the ENT key.

 The color and blinking conditions of the character are changed to the designated ones.
- Displaying background color without a character When the BGND key is pressed, background color is added to the entered characters. To display only the background color, press the END key, and the background color will be displayed in the same size as the cursor without a character.



Conditions designated by the attribute keys

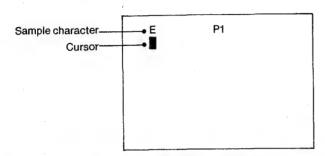
Key	Attribute	Conditions	Minimum unit
COLOR	color	White*, black, red, green, yellow, blue, magenta, cyan	1 character
BLINK	Blinking	Not blinking*, Blinking	1 character
EDGE	Border	No border*, black, red, green, yellow, blue, magenta, cyan, white	1 picture
BGND	Back- ground	No background*, black, red, green, yellow, blue, magenta, cyan	1 picture
SIZE	Size	1x1 (standard)*, 2x1, 1x2, 2x2, 3x2, 2x3, 3x3	1 picture

Notes

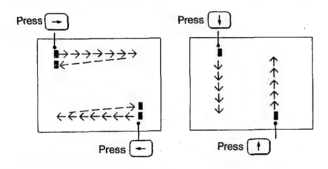
- . * mark shows the initial settings.
- When the background is designated, the border will automatically be black.
- If the BGND key is pressed to add background to the character with a border, the border is removed. To add the border to the character with background added, press the EDGE key again.

Entering characters

Designate and display the page, and a sample character "E" will be displayed at the left top of the screen. A cursor appears to indicate the position where a character is entered at the top of the title display area.



 Deciding the position for entering a character Press the \boxdot , \boxdot , \circlearrowleft , \Longrightarrow , \bowtie key to place the cursor where a character is to be entered.



Starting a new line

When entering characters, a new line is automatically started when the end of the previous line has been reached. To start a new line when you have reached the middle of the line, press the I and E keys. Pressing the ENT key does not start a new line.

Changing capital letters to small letters (figures to symbols) and vice versa

When the power is turned on, capital letters and figures are entered by pressing the character and figure keys. At this time, "E" is displayed, as a sample character.

To enter small letters or symbols, press the SHIFT key, and the sample character changes to "e". To enter the capital letters, press the SHIFT key again.

Keys pressed	A	3#	0
Characters when sample character "E" is displayed	Α	3	1
Characters when sample character "e" is displayed	а	#	?

Entering a space Press the SPC key.

Place the cursor on an entered character and press the SPC key, and the character is deleted and a space is entered.

Character size and the number of characters on a picture

Seven sizes of characters can be selected, and the number of characters displayed on a picture depend on the character size.

Character size Horizontal and vertical ratio against	Number of characters on the picture Horizontal x Vertical (characters) (lines)					
the standard size	NTSC	PAL				
Standard size: 1x1	24x9	24x9				
2x1	12x9	12x9				
1x2	24x5	24x6				
2x2	12x5	12x6				
3x2	8x5	8x6				
2x3	12x3	12x4				
3x3	8x3	8x4				

ľ	J	I	G	7	П	Т	η	T	6	8	h	e	e		Ť	A	ľ	A	d	8	ă	200	a	7	c	7	a	쮯	ä
8	×	×	200	200	餟	欽	æ	No.		2	494	200		100	è	ad	鰻			۵	má	å	900		200	sa)	ed.	á	á

The character where the cursor is placed changes to a new character.

CHANGE CHANCE

ABCDE SPO SPO SPO



- Inserting or deleting a character and a line
- Press the ←, →, for ↓ key to place the cursor on the character which is to be deleted, or to the position where a character is to be inserted.

 To designate a line, place the cursor at any position on the line.
- Press the INS/DEL key. "I/D" is displayed.

To insert a space: ABCDE → ABCDE Press the A key. To delete a character A BCD E A BDE Press the E key. To insert a line. ABCDE I ABCDE Press the ↓ key. $VWXYZ \rightarrow \Box$ VWXYZ To delete a line, ABCDE | ABCDE Press the 1 key. $VWXYZ \rightarrow 12345$ 12345 To insert characters, Press the → key so many times as the inserted characters. and enter characters.

4 When the insertion or deletion is finished, press the INS/DEL key again.

When characters are pushed out of the screen When characters are pushed out to the right end by inserting other characters, up to 5 characters in minimum character size can be memorized. When characters are pushed out below the screen, up to 3 lines in minimum character size can also be memorized. When the characters displayed on the screen are deleted, the memorized characters are displayed again on the screen.

• Moving the whole title upward

Press the ①key to move the cursor to the uppermost
position (just below the message line) in the title
display area, and press the ①key again.

The title and the message line move upward by 1/4 line every time the key is pressed within the range of displaying the whole data without pushing them out of the screen.

Moving the whole title downward
 Press the ↓ key to move the cursor to the lowermost position in the title display area, and press the ↓ key again.

The title and the message line move downward by 1/4 line every time the key is pressed within the range of displaying the whole data without pushing them out of the screen.

Preparing a Title Picture Moving Upward (Roll Page)

Besides ordinary title pictures, a title picture moving upward on the screen (roll page) can be made. On a roll page, the data of the amount equivalent to three pages of an ordinary title picture (27 lines) can be entered.

- Press the EDIT key to make the page number blink.
- Press the ROLL key.

 "ROLL" is displayed, and the contents of the roll page appears.
- Designate the attributes of the characters, and enter the title characters.

(For details, refer to "How to enter characters".) When characters are entered to the bottom of the screen, continue entering characters, and the following line will automatically appear until characters for 3 pages are entered.

To display the next line without entering characters, press the \(\frac{1}{2} \) key.

When the cursor is moved to the top of the displayed area and the they is pressed, the previous line will be displayed.

- When the roll page has been made, press the ROLL key again.

 "ROLL SAVE? (Y/N)" is displayed.
- 5 To save the roll page, press the Y key, and the page is saved and can be sent repeatedly.

If you do not want to save the page, press the (N) key, and the page will not be saved nor sent. The contents entered before remains in memory.

The display in the title display area remains as it is, and the page number starts blinking.

Deleting a Prepared Page

- 1 Press the EDIT key to make the page number blink.
- Press the figure key and the PAGE key to display the page that is to be deleted.

 To delete a roll page, press the ROLL key.
- Press the CL key.

 "Px (or ROLL) CLEAR? (Y/N)" is displayed.

 (X shows the designated page number)
- 4 To delete the page, press the key.

 The title picture is deleted from the screen and from the memory.

"CLR Px (or ROLL)" is displayed, and the page is ready to accept new data.

The attributes of the characters are automatically set to the initial settings.

If you do not want to delete the page, press the **N** key.

The conditions when the page is displayed is retrieved.

1-4. SENDING OUT THE TITLE PICTURE

While monitoring the picture picked up by the camera on the monitor screen, designate the title page to be sent out. The following four methods are prepared for sending title pictures out.

- Sending them out in the order of page numbers
- · Sending out the desired pages
- Designating the order of sending, and sending them out in the designated order (program page)
- Sending out the title moving upward (roll page)

Designating the Order for Sending Out (program page)

To send the desired pages in the desired order, designate the order and memorize it in advance. The maximum number of pages that can be designated is 10. It is possible to designate a page repeatedly.

One page sequence can be memorized. When a new order is designated, the order designated before is automatically erased.

- 1 Press the EDIT key to make the page number blink.
- Press the P.PAGE (Program PAGE) key.

 "PGM" is displayed.

 When the order has been designated, the designated page numbers are displayed after "PGM".
- 3 To delete the displayed page numbers, press the key repeatedly, and the page numbers will be erased from the last one.
- Designate the page numbers in the order they are sent out by pressing the figure keys (from ① to ②). The page numbers are displayed after the "PGM".

PGM 2, 5, 9, □

Example when pages 2, 5 and 9 are designated.

Changing the page number

Press the — key to erase the designated number from the last page, and enter new page numbers.

When the designation is finished, press the P.PAGE key again.

The designated order is stored, and the page number

starts blinking.

Setting the Sending Mode

When the power is turned on, only the picture picked up by the camera is displayed on the monitor screen, and the title picture can be sent out.

If the page number "Px" is blinking on the message line, the mode for making a title picture is set. Press the EDIT button, and the sending mode is obtained. If a title page is still displayed after pressing the EDIT key, press the CL key to erase the title picture.

Sending the Title Pictures

Press one of the following keys at the point where a title picture is to be sent out.

• To send out in the order of page numbers, press the PAGE key.

Page 1 is sent out. Every time the PAGE key is pressed, the consecutive page is sent out. When page 9 is sent out, pressing the PAGE key will send out page 1.

• To send out desired pages, press the figure key (1 - 9) corresponding to the page number.

• To send out in the designated order, press the P.PAGE key.

Every time the key is pressed, the pages are sent out in the designated order.

• To send out a roll page, press the ROLL key.

To stop sending a roll page, press the ROLL key again.

To re-start sending it, press the ROLL key.

Note

When the roll page is being sent, no key other than the PAGE, P.PAGE, ROLL, figure (1) to (9) and CL keys can work. To use the other keys, interrupt sending of the roll page by pressing the CL key.

To interrupt sending of the title picture

Press the CL kev.

The title picture disappears from the screen. When the time, lap time or arrow mark is displayed, it does not disappear. (Refer to "Displaying data other than the

After pressing the CL key, press one of the above mentioned keys (PAGE , P.PAGE , ROLL , (1)—(9), and the page following the page last sent is sent out.

Combination of 4 methods

While sending a title picture, the sending method can be changed.

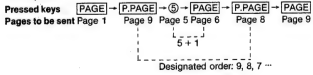
 To start sending the page following the page being sent.

Press the PAGE key.

 To send title pictures in the designated order regardless of the page being sent,
 Press the P.PAGE key.

To send a roll page,
 Press the ROLL key. The roll page can be sent without affecting the designated order.

Example:



Entering Characters While Sending a Title Picture (Type)

While sending a title picture or displaying a picture picked up by the camera, the title picture can be modified or a new title picture can be made.

- While sending a title picture or displaying a picture picked up by the camera, press the TYPE key.

 A cursor appears on the left top of the screen, and a title can be entered.
- Decide the attributes of the characters, and enter the characters. (Refer to "How to enter characters".) The entered characters are directly sent out. The attributes of the characters can be checked with the cursor instead of the sample character. Changing of capital letters to small letters or vice versa, or insertion or deletion of a character or a line cannot be checked because a message cannot be displayed.
- When the input is finished, press the TYPE key again.
 The cursor disappears, but the display remains as it is.

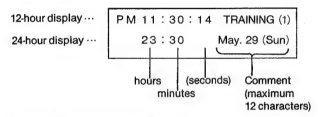
Press the CL key to interrupt sending of a title picture, or press the PAGE, P.PAGE, ROLL or figure key to send another page. The characters entered after pressing the TYPE key are not stored, and therefore they cannot be sent repeatedly. Even if the characters being sent are modified after pressing the TYPE key, the characters that have not been modified remain in memory.

1-5. DISPLAYING DATA OTHER THAN THE TITLE PICTURE

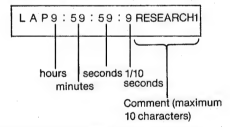
While sending the title picture or displaying a picture picked up by the camera, the time or lap time can be displayed. An arrow mark can also be displayed to indicate a desired point on the screen.

The time and the lap time are displayed at the top of the screen (message line).

Example of the time display



Example of the lap time display



Time setting and display format setting, comment input, color and blinking condition of characters are designated in the preparation mode. Only the standard size characters are displayed, and the border and background designations are the same as those of the title characters being sent out.

Time Display

Displaying the time

While sending title pictures or displaying a picture picked up by the camera, press the CLOCK key. If the CL key is pressed to interrupt sending of the title picture, the time display remains.

To delete the time display, press the CLOCK key again.

Note

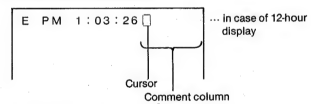
While sending the roll page, the CLOCK key does not work.

Setting the time

The time is displayed based on the built-in clock. Set the clock to the correct time when the title generator is used for the first time.

When the page number is blinking in the preparation mode, or the contents of a page is displayed, press the CLOCK key.

The current time is displayed.



When the 24-hour display mode is selected, "*" is displayed instead of "PM".

The cursor is placed at the beginning position of the comment column.

2 Enter a comment if necessary.

The color and blinking condition of the comment can be designated by the COLOR and BLINK keys.

3 Press the START/STOP key.

The cursor moves to the position "PM", and the displayed clock data stops. In this condition, the clock can be set.

4 To change the time display mode (12-hour display/24-hour display),

Move the cursor to the position "PM" or "∗", and press the ↑key.

Every time the key is pressed, the display is changed as follows:

12-hour display → 12-hour display (without second) → 24-hour display → 24-hour display (without second) When the IJ key is pressed, the displayed mode is changed in the reversed order.

Setting the clock

Move the cursor to the position of the hours or minutes whose figures are to be changed, and press the \bigcirc or \bigcirc key to change the figures.



When the figures of hours or minutes are changed, the figures for seconds are automatically changed to "00". If the START/STOP key is pressed before changing the figures of hours and seconds, the clock returns to the condition in step 2.

Changing the color and blinking condition of the time display

- Place the cursor to the character whose condition is to be changed.
- (2) Press the COLOR and BLINK keys until the sample character "E" is set to the desired condition.
- (3) Press the ENT key to change the color and blinking condition of the character where the cursor is placed.
- 5 Press the START/STOP key to start the clock, setting it to the time signal from the radio or others.
- 6 When the time is set, press the CLOCK key again. The preparation mode is retrieved.

Lap Time Display

Displaying the lap time

While sending title picture or displaying a picture picked up by the camera, press the LAP key. "LAP 00:00:00" is displayed.

If the CL key is pressed to stop the title display, the lap time display remains.

Press the START/STOP key at the point from where the lap time is to be counted.

The lower time is accusted in the unit of 1/10 second.

The lamp time is counted in the unit of 1/10 second.

- 3 To check the lap time, press the START/STOP key again.
 The displayed clock data stops, but the clock operation
- The displayed clock data stops, but the clock operation continues.

4 Press the START/STOP key, and the clock data is retrieved.

Repeat steps 3 and 4 to check the lap time.

To terminate the lap time display, press the LAP key.

If the LAP key is pressed again, the lap time is reset to 0.

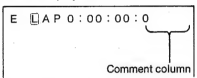
Notes

- While sending the roll page, the LAP and START/STOP keys do not work.
- If a new page is sent out while counting the lap time, the figure in the 1/10 second block momentarily stops, but the counting continues normally.

Changing color and blinking condition of the lap time display, or entering a comment

Press the EDIT key to set the preparation mode, and press the LAP key.

The lap time is displayed.



- 2 Place the cursor at the character whose color and blinking condition shall be changed.
- 3 Press the COLOR or BLINK key until sample character "E" is set to the desired conditions.
- 4 Press the ENT key, and the color and blinking condition of the character where the cursor is placed change.
- 5 Enter a comment if necessary (maximum 10 characters).
- 6 When the setting is finished, press the LAP key again.

Arrow Mark Display

Displaying the arrow mark

- While sending title picture or displaying a picture picked up by the camera, press the key.

 An arrow mark is displayed on the screen. If the arrow mark and the title are overlapped, the arrow mark is displayed on the title. If the L key is pressed to stop sending of the title picture, the arrow mark remains displayed.
- 2 Press the ←, →, f, or ↓ key to move the arrow mark to the desired position.
- To change the direction of the arrow head, press the SHIFT key, and press the cursor key which indicates the desired direction.

To retrieve the condition under which the arrow mark can be moved, press the SHIFT key again.

4 To terminate the arrow mark display, press the key again.

Changing the attributes (color, background, border, size and blinking) of the arrow mark

When the arrow mark is displayed while sending a title picture, press the attribute keys (COLOR, BGND, EDGE, SIZE or BLINK).

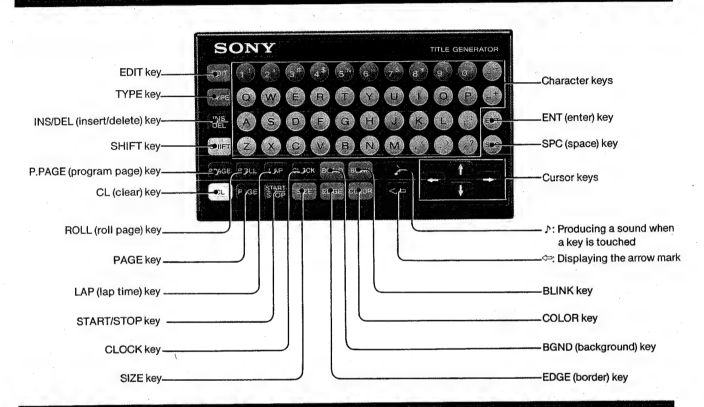
While making the title picture, the arrow mark can be displayed to check its current conditions. However the direction of the arrow head or the attributes of the arrow mark cannot be changed.

Note

While sending the roll page, the arrow mark cannot be displayed. When the arrow mark has already been displayed, the conditions of the displayed arrow mark cannot be changed.

1-6. LOCATION AND FUNCTION OF KEYS

Location of Keys



Guide of the Key Operation

For preparing title pictures

Functions	Operating procedures (□, and ○ shows the keys to be pressed)						
To set the mode for preparing a title page	Turn the power on (sending mode). → EDIT						
Displaying a page and preparing a title picture	Preparation mode → ① - ⑨ → PAGE → Entering characters → PAGE → Ŷ (to store) [or N (not to store)]						
Displaying a roll page and preparing a title picture	Preparation mode → ROLL → Entering characters → ROLL → () (to store) [or () (not to store)]						
Deleting a page	Displaying a page (or a oll page) → CL → Y (delete) [or N (not delete)]						

Sending out title pictures

Functions	Operating procedures
Designating the order of pages to be sent out	Preparation mode → P.PAGE → ① - ⑨→P.PAGE
Set the sending mode	Turn the power on. Or set the preparation mode. → EDIT
Sending out title picture in order of the page numbers	Sending mode → PAGE
Sending out the desired pages	Sending mode → ① - ⑨
Sending out title picturein in the designated order	Sending mode → P.PAGE
Sending a roll page	Sending mode → ROLL
Interrupting sending of a title picture	Sending out a title picture → CL
Entering characters while sending out a title picture	Sending mode → TYPE → Entering characters → TYPE

Entering characters

Functions	Operating p	rocedures	
Designating the attributes of characters	operating p		
Designating the size	SIZE		
Designating the background	BGND		
Designating the border	EDGE		
Designating the blinking condition	BLINK		
Designating the color	COLOR		
Deciding a position to enter characters by moving a cursor			
Changing capital letters to small letters and vice versa	SHIFT (capital) < SHIFT (small)		
Entering a space	(SPC)		
Inserting or deleting a character or a line	[INS/DEL]		
Inserting a space	⊖		
Deleting a character	-	→ [INS/DEL]	
• Inserting a line	↓	(quit)	
Deleting a line	1		
Changing the color or blinking condition	Move the cursor at the character whose color or blinking condition is changed. → COLOR or BLINK → EN		

Other functions

Functions	Operating procedures
Displaying the time	Sending mode → CLOCK → CLOCK (quit)
Setting the time	Preparation mode → CLOCK → START/STOP → Place the cursor at the item whose data is changed → Change the character or figure by pressing the for → START/STOP → CLOCK
Displaying the lap time → Starting counting → Displaying the lap time and stopping the clock data display	Sending mode → LAP → START/STOP → START/STOP → LAP (quit)
Changing the lap time display condition	Preparation mode → LAP → Place the cursor at the position whose character is changed. → COLOR or BLINK → ENT → LAP
Displaying an arrow mark	Sending mode → 🗁 → 🔄 (quit)
Moving an arrow mark	Displaying the arrow mark → — ↑ ↑
Changing the direction of the arrow head	Displaying the arrow mark → SHIFT → ← → ↑ ↓ → SHIFT (quit)
Producing a sound when a key is touched	♪→♪(quit)

Producing a Key Touch Sound

The unit can be set so that a sound can be heard every time a key is touched.

In the initial settings, a sound cannot be heard.

To produce a key touch sound, press the key.

When the key is pressed again, the sound cannot be heard even if a key is touched.

CHAPTER 2 SERVICE INFORMATION

2-1. SPECIFICATION

Power requirements
Power consumption
Input and output connector

DC5V (supplied from the camera control unit)
350mW
8-pin connector
Input:5V
Frame grounding
Grounding
Composite sync
Output:R

B
2.5Vp-p (75Ω Termination)
Key signal
-5°C~45°C (23 F to 113 F)
-40°C~60°C
137x18.5x82mm (w/h/d)
(5¹/z x³/4 x 3¹/4 inches)
not including the connection cable
Approx. 300g (11oz)

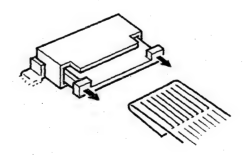
Operating temperature Storge temperature Dimensions

Weight

2-2. PRECAUTIONS ON REPAIR

Always unlock the connector when disconnecting the sheet switch. To release the lock, pull the connector in the arror direction as shown.

(Pulling the connector in lock state can damage the carbon in lead section.)



2-3. BATTERY REPLACEMENT

A Ni-Cd battery is built in the unit to back up the memory. When the clock malfunctions or the contents of memory are cleared, charge the battery (for about 10 hours). Replace it if symptom cannot be remedied.

Connect the unit and camera, and replace the battery with the power switch on the camera turned ON, when the contents of memory are to be stored. Note that replacing the battery without connecting the unit to the camera clears all data in the memory.

Replacing procedure:

Fig. 1

- 1) Disconnect the used battery, starting from positive (+) terminal.
- 2) Bend the lead of a new battery as shown in Figure 1, and install it on the specified position of the board, starting from negative (-) terminal.
- 3) As shown in Figure 2, place the board on upper cabinet and solder leads with battery height aligned with the groove.

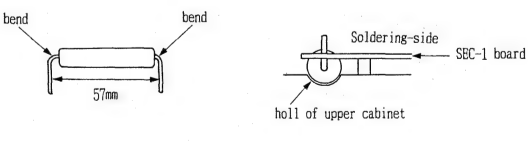


Fig. 2

CHAPTER 3 THEORY OF OPERATION

Serial No. TGR-750 (E) 40,001~40,100 TGR-007 10,001~10,150

3-1. POWER SUPPLY

This unit is powered from the camera, and it contains a rechargeable Ni-Cd battery to back up the memory (SRAM: IC59) and LSI for clock (IC62). The Ni-Cd battery is charged when the unit is connected to the camera and the power is supplied. Two voltage detectors (IC2, 3) are connected in serial to take the power on-off timing.

3-2. SYNCHRONIZING-PULSE SEPARATION

The composite signals sent from the camera are entered in the buffer (Q2) once. Then, their phases are inverted and they are amplified by the Q1. Next, noise is removed by D50 and IC51. Then, synchronizing pulses are separated by IC52 and 53, and sent to the CPU (IC6) and character generator (IC4, 5) to take timing with camera.

3-3. CHARACTER GENERATOR

Signals generated by the character generator (IC4, 5) pass through the priority circuit (IC57, 60) where the pointer signal generated by IC4 takes precedence, and they are sent to the camera side after RGB composition by IC58.

M50455-079/080FP (IC5, 4)

LSI to control character and pattern display on the TV screen Outline: 32-pin flat package

Functions and features

1)	Screen	structure	24 characters	x 1	0 lines

Vertical 64 kinds

8)	Data input	Serial	address	% data	16	bits	each

Fringe size

Character size

11) Synchronizing signal Input: horizontal sync. signal vertical sync. signal

... External synchronization

Output: Composite sync. outputs

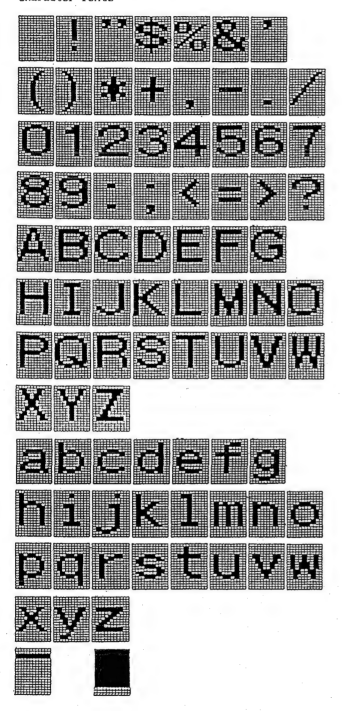
... Internal synchronization

(NTSC/PAL)

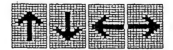
Video output

Character fonts used:

Character fonts



Pointer



[]: Serial No. TGR-750 (E) 40,101∼ TGR-007 10,151∼

CHAPTER 4 ADJUSTMENT

4-1. POSITIONING

(Perform the following adjustment when the cursor display range runs out the monitor screen, or it is extremely narrow, or when CV2, L2, C14, IC5, or CV1, L1, C13, IC4 [CV2, L2, C71, IC4, or CV1, L1, C10, IC3] is replaced.)

Preparation:

Oscilloscope Band 100MHz minimum or 2ch minimum

Adjusting tool Insulated screwdriver

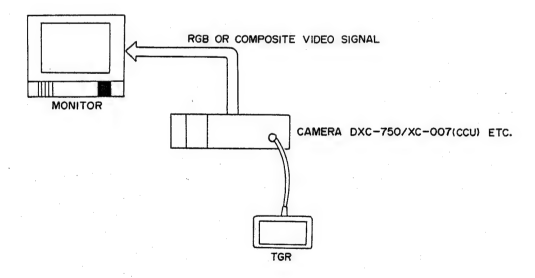
Camera DXC-750, etc.

Monitor RGB or COMPOSITE VIDEO input provided

Connection:

Connect camera and monitor.

Connect TGR and camera.



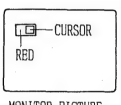
4-1-1. Screen Positioning

Procedure:

- 1) Turn on the power switch on the camera.
- 2) Press the TYPE key. (The cursor appears.)
- 3) Keep pressing the BGND key to select a red background.

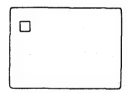


4) Press the ENT key. (The cursor moves by one character.)



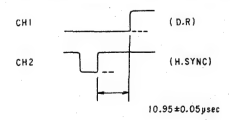
MONITOR PICTURE

5) Press the TYPE key in step 4) state so that the cursor disappears.



MONITOR PICTURE

- 6) Connect CH1 on the oscilloscope with TP16 (D, R)
 [TP18 (D, R)], and CH2 with TP2 (H.SYNC) [TP9
 (H.SYNC)]. (Trigger CH1, +)
- 7) Adjust the CV2 (trimmer) by turning it with a screwdriver so that the following value can be obtained.



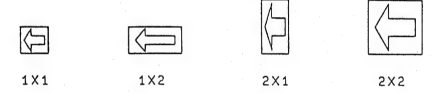
4-1-2. Pointer Positioning

Procedure:

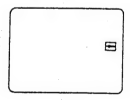
- 1) Turn on the power switch on the camera.
- 2) Press the key so that the pointer (arrow) appears.
- 3) Keep pressing the (BGND) key to select a red background.



4) Press the (SIZE) key and make the pointer (arrow) 2x2 size as shown in Fig.

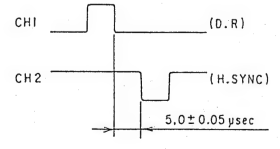


5) Keep pressing the key until the pointer is locked at the right end.



MONITOR PICTURE

- 6) Connect CH1 on the oscilloscope with TP16 (D, R) (TP18(D,R)), and CH2 with TP2(H.SYNC) (TP9 (H.SYNC)). (Trigger CH1,)
- 7) Adjust the CV1 (trimmer) by turning it with a screwdriver so that following value can be obtained.



4-2. ADJUSTING TIMER OSCILLATING FREQUENCY

(Perform the following adjustment when clock malfunctions, or X2, C26, IC62 or CV3 [X2, C79, IC7 or CV3] is replaced.)

Preparation:

Frequency counter Significant figure 8 digits minimum

Adjusting tool

Insulated screwdriver

Camera

DXC-750, etc.

Monitor

RGB or COMPOSITE VIDEO input provided

Connection:

Same as that in positioning.

Procedure:

- 1) Turn on the power switch on the camera.
- 2) Press the CLOCK key to display the clock, and make sure that it is running.
- 3) Connect the probe of the frequency counter with TP20 (CLOCK) [TP7 (CLOCK)], and GND with negative (-) terminal of battery.
- 4) Adjust the CV3 (trimmer) by turning it with a screw-driver so that the frequency counter indicates the following value.

4096.00 ± 0.01 Hz

Gate time: 1 sec

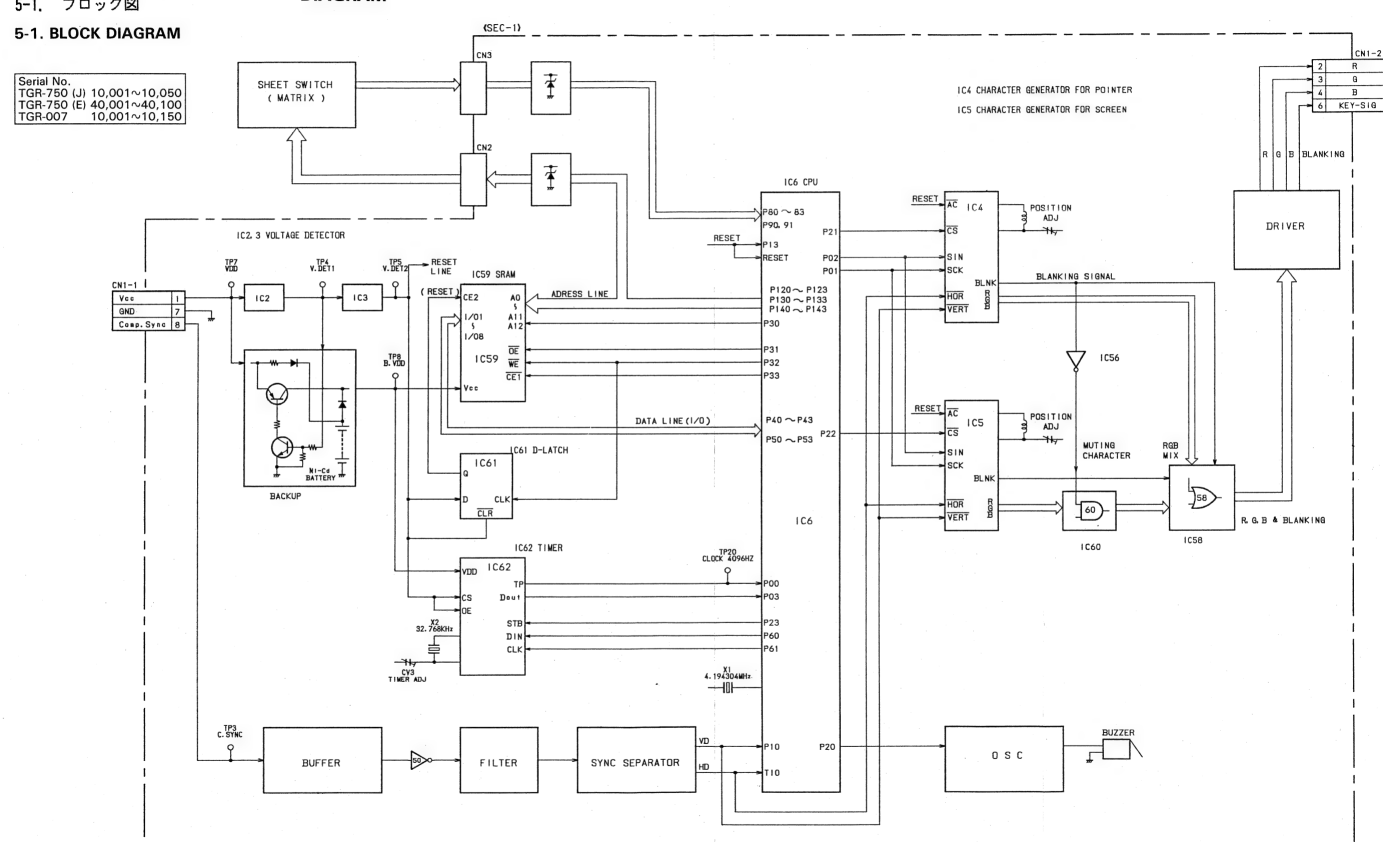
第5章

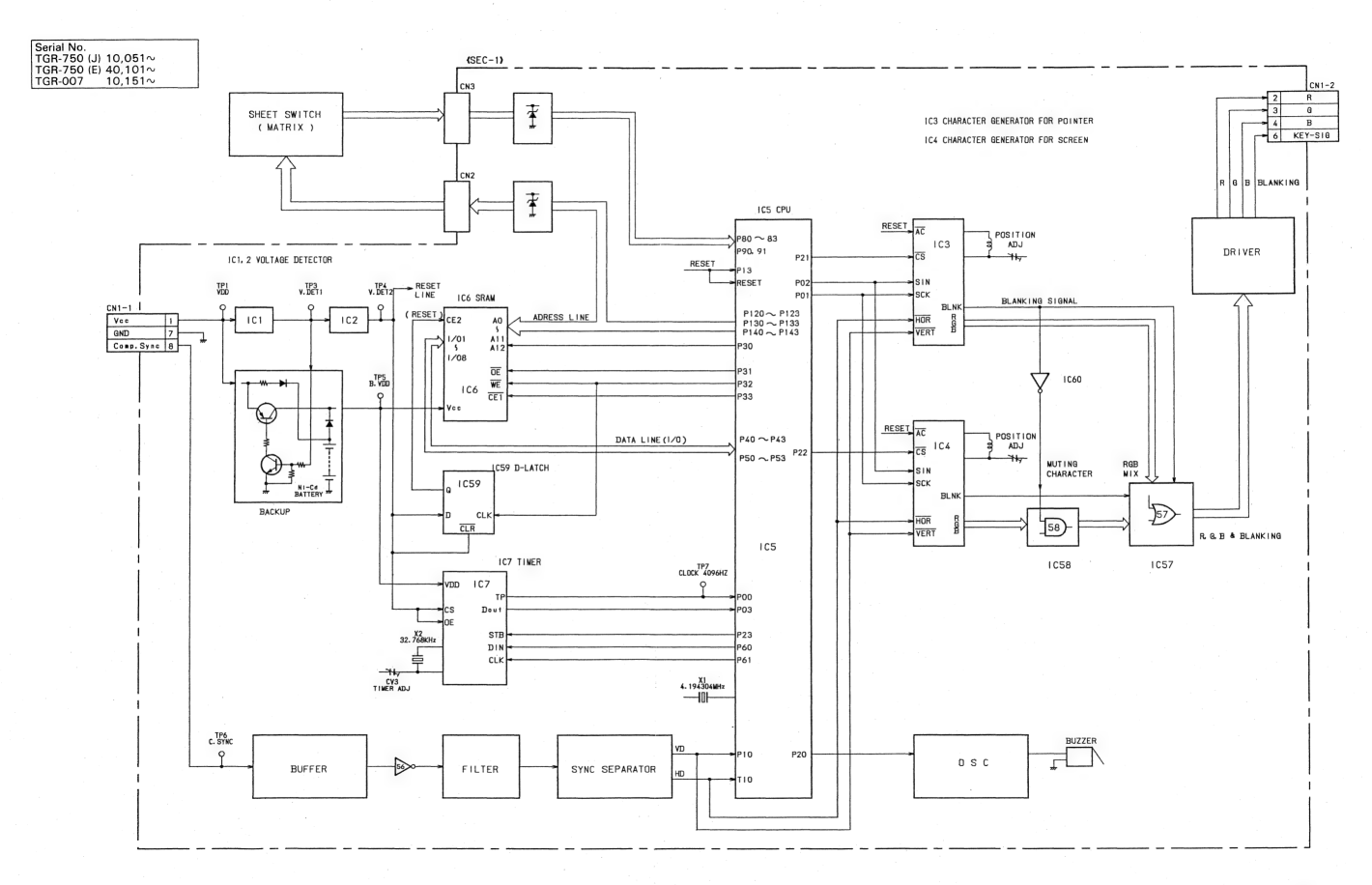
ブロック図・回路図

CHAPTER 5

5-1. ブロック図

DIAGRAM





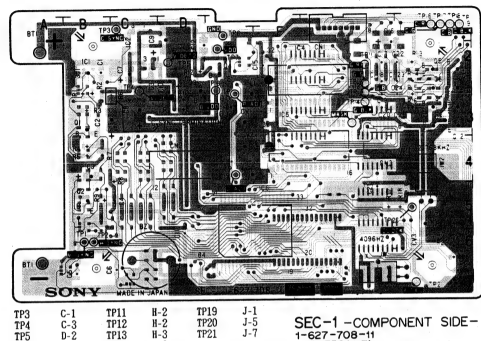
- 5-2. 回路図・マウント図
- 5-2. SCHEMATIC AND MOUNTING DIAGRAM

MOUNTING DIAGRAM

Serial No. TGR-750 (J) 10,001~10,050 TGR-750 (E) 40,001~40,100 TGR-007 10,001~10,150

COMPONENT SIDE

CN1 CN2 H-1 D-4 H-4 E-3 E-4 J-5 B-5 H-5 H-5 CN3 CV1 CV2 CV3 D1 D2 D3 D4 D5 D6 D7 D8 D10 H-6 H-6 H-6 C-4 C-4 C-2 C-2 C-2 C-2 C-2 C-2 F-3 E-5 B-3 D-3 E-2 J-3 J-3 J-3 D13 D15 D16 IC1 IC2 IC3 IC4 IC5 IC6 Q1 Q2 Q3 Q4 Q5 96 97 89 **Q**9 J-3 J-3 J-3 Q10 Q11 Q12 TP1



H-2 H-2 TP3 TP4 C-1 C-3 D-2 TP11 TP12 TP5 TP13 H-3 E-1 E-2 E-3 H-3 TP6 TP14 H-3 TP7 **TP15** J-1 J-1 J-1 TP8 **TP16** TP9 TP17 TP10 TP18

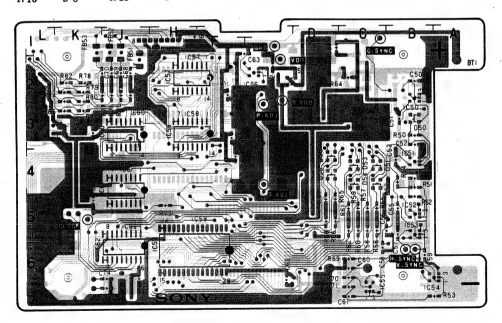
SEC-1 - COMPONENT SIDE-1-627-708-11 TGR-750(J,E) TGR-007

SOLDERING SIDE

B-6

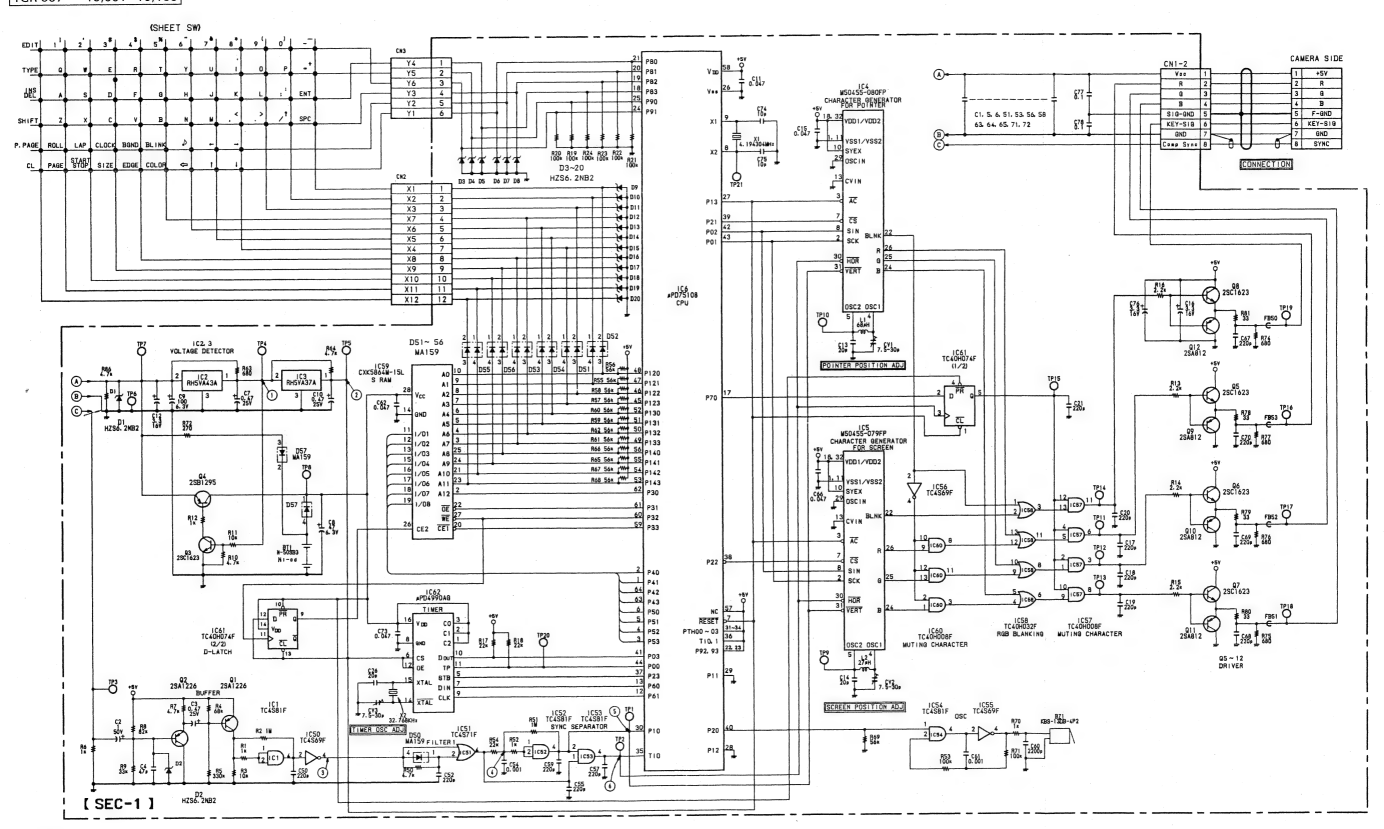
B-6

C-3 C-3 C-3 C-3 C-3 D-3 D-3 B-3 C-4 C-4 D11 D12 D14 D17 D18 D19 D20 D50 D51 D52 C-4 C-4 D53 D54 D55 D-4 D-4 D56 D57 IC50 IC51 IC52 IC53 IC54 IC55 IC56 IC57 IC58 IC59 IC60 E-2 B-2 B-4 B-5 B-5 A-6 C-6 E-2 H-2 H-3 H-6 J-3 IC61 J-4 IC62 J-6



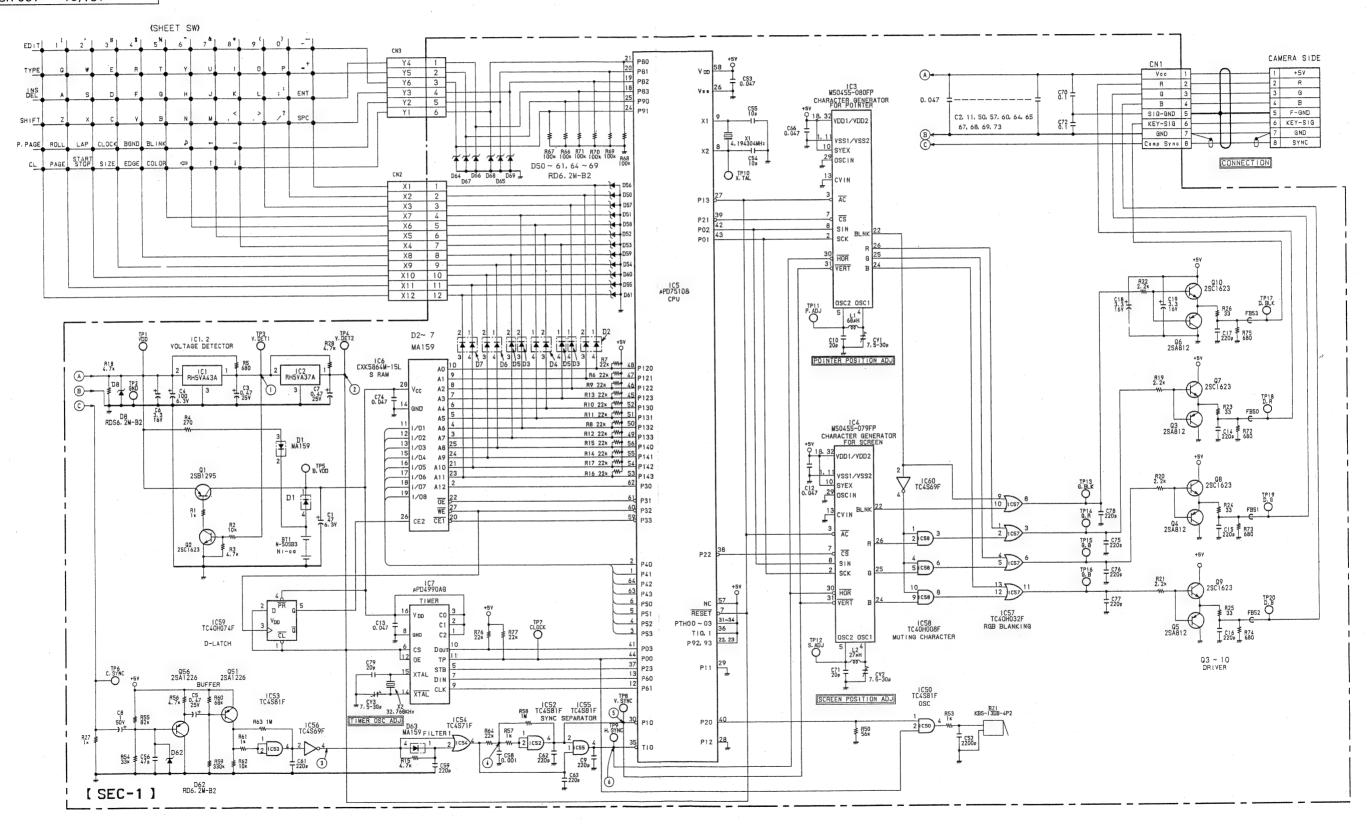
SEC-1 - SOLDERING SIDE-1-627-708-11 TGR-750(J,E) TGR-007

Serial No. TGR-750 (J) 10,001~10,050 TGR-750 (E) 40,001~40,100 TGR-007 10,001~10,150



TGR-750 (J, E) TGR-007

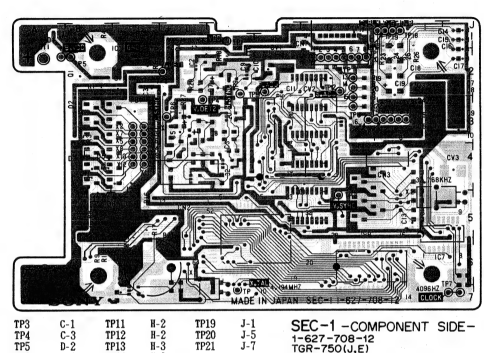
Serial No. TGR-750 (J) 10,051∼ TGR-750 (E) 40,101~ TGR-007 10,151~



Serial No. TGR-750 (J) 10,051∼ TGR-750 (E) 40,101∼ TGR-007 10,151∼

COMPONENT SIDE

97 J-3 98 J-3 99 J-2 910 J-3 911 J-3 912 J-3 TP1 B-6 TP2 B-6

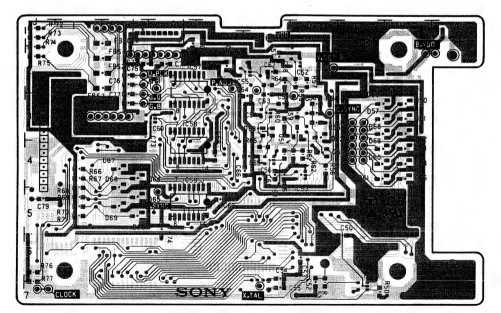


TP3	C-1	TP11	H-2
TP4	C-3	TP12	H-2
TP5	D-2	TP13	H-3
TP6	E-1	TP14	H-3
TP7	E-2	TP15	H-3
TP8	E-3	TP16	J-1
TP9	E-4	TP17	J-1
TP10	E-3	TP18	J-1

SEC-1 -COMPONENT SIDE-1-627-708-12 TGR-750(J,E) TGR-007

SOLDERING SIDE

 $\begin{array}{c} \text{C-3} \\ \text{C-3} \\ \text{C-3} \\ \text{C-3} \\ \text{C-3} \\ \text{C-1} \\ \text{C-2} \\ \text{C-1} \\ \text{C-2} \\ \text{C-4} \\ \text{C-4$ D18 D19 D20 D50 D51 D52 D53 D54 D55 D56 D57 IC50 IC51 IC52 IC53 IC54 IC55 IC56 IC57 IC58 IC59 IC60 IC61 IC61



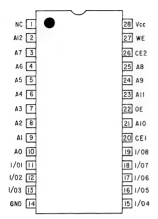
SEC-1 -SOLDERING SIDE-1-627-708-12 TGR-750(J,E) TGR-007

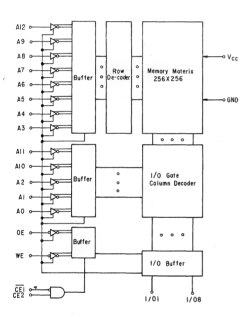
第6章 半導体一覧

CHAPTER 6 SEMICONDUCTOR PIN ASSIGNMENTS

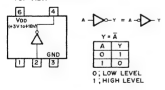
TYPE	PAGE
2SA1226	.6-6 .6-6
CXK5864M-10	.6-2
M50455-079FP	.6-3 .6-3
MA159	.6-6
RD6.2ES-L3	.6-6
RH5VA37AARH5VA43AA	
TC40H008F	.6-3
TC4S69F	.6-2
uPD4990AG	.6-4

CXK5864M-10 (SONY) -TOP VIEW-

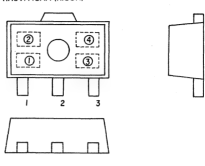


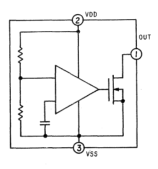


TC4S69F (TOSHIBA) FLAT PACKAGE C-MOS INVERTER BUFFER --TOP VIEW-

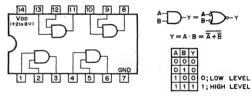


RH5VA37AA (RICOH) RH5VA43AA (RICOH)

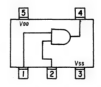




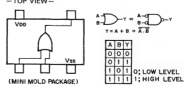
TC40H008F (TOSHIBA) FLAT PACKAGE C-MOS 2-INPUT POSITIVE-AND GATE -TOP VIEW-

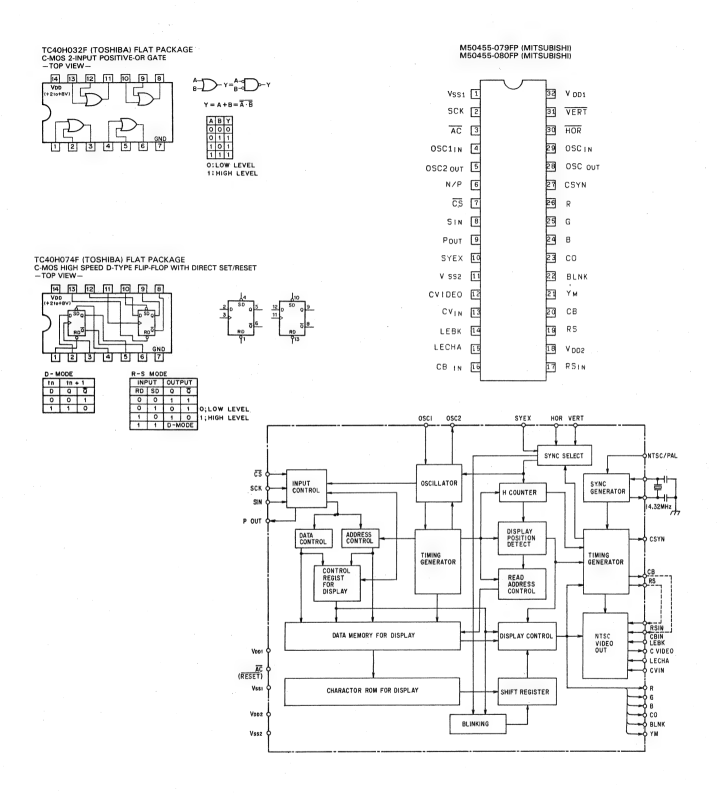


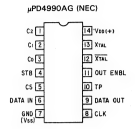
TC4S81F (TOSHIBA) FLAT PACKAGE

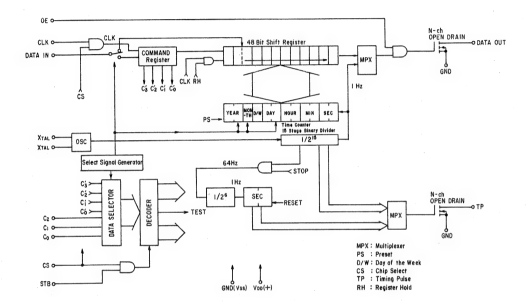


TC4S71F (TOSHIBA) FLAT PACKAGE C-MOS 2-INPUT OR GATE -- TOP VIEW--

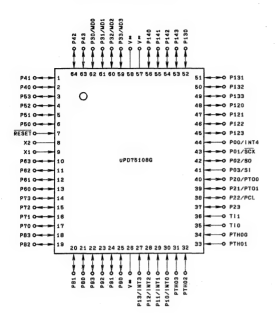


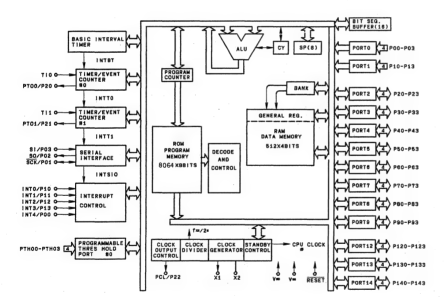




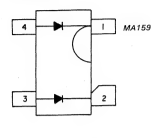


μPD75108GF-743-3BE (NEC)





<Diode>





<Transistor>



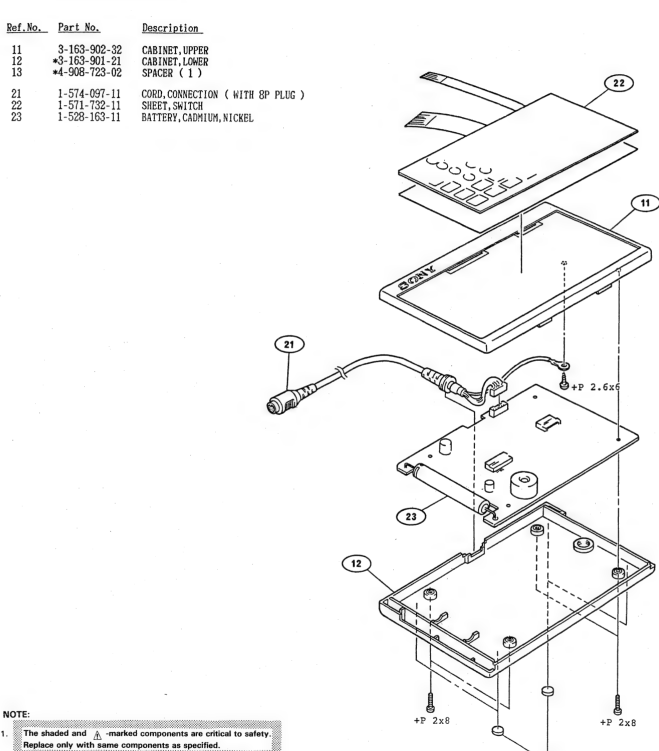
2SA1226 2SA812 2SB1295-UL6



2SC1623

CHAPTER 7 REPAIR PARTS

7-1. EXPLODED VIEW



- 2. Items marked "*" are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.
- 3. Item with no part number and/or description are not stocked because they are seldom required for routine service.

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Serial No. TGR-750 (E) 40,001∼40,100

7-2. ELECTRICAL PARTS LIST

Ref.No.	Part No.	Description	Ref.No.	Part No.	Description
	<u>Electri</u> *A-7504-093-A	cal Parts OVERALL ASSY (E MODEL)	C58 C59 C60 C61 C62	1-163-809-11 1-163-125-00 1-163-013-00 1-163-141-00 1-163-809-11	CERAMIC CHIP 0.047MF 10% 25V CERAMIC CHIP 220PF 5% 50V CERAMIC CHIP 0.0022MF 10% 50V CERAMIC CHIP 0.001MF 5% 50V CERAMIC CHIP 0.047MF 10% 25V
	SEC-1 B	and.	C63 C64 C65 C66 C67	1-163-809-11 1-163-809-11 1-163-809-11 1-163-809-11 1-163-125-00	CERAMIC CHIP 0.047MF 10% 25V CERAMIC CHIP 220PF 5% 50V
		an - 10-10 of the transparents	C68	1-163-125-00	CERAMIC CHIP 220PF 5% 50V
BZ1	1-529-069-11	BUZZER, PIEZOELECTRIC	C69 C70	1-163-125-00 1-163-125-00	CERAMIC CHIP 220PF 5% 50V CERAMIC CHIP 220PF 5% 50V
C1 C2 C3	1-163-809-11 1-123-611-00 1-135-145-11	CERAMIC CHIP 0.047MF 10% 25V ELECT 1MF 20% 50V TANTAL.CHIP 0.47MF 20% 25V	C71 C72	1-163-809-11 1-163-809-11	CERAMIC CHIP 0.047MF 10% 25V CERAMIC CHIP 0.047MF 10% 25V
C4 C5	1-163-109-00 1-163-809-11	CERAMIC CHIP 47PF 5% 50V CERAMIC CHIP 0.047MF 10% 25V	C73 C74	1-163-809-11 1-163-093-00	CERAMIC CHIP 0.047MF 10% 25V CERAMIC CHIP 10PF 5% 50V
			C75	1-163-093-00	CERAMIC CHIP 10PF 5% 50V
C6 C7	1-163-809-11 1-135-145-11	CERAMIC CHIP 0.047MF 10% 25V TANTAL.CHIP 0.47MF 20% 25V	C76 C77	1-135-092-21 1-162-179-11	TANTAL.CHIP 3.3MF 20% 16V CERAMIC 0.01MF 50V
C8 C9 C10	1-126-205-11 1-126-206-11 1-135-145-11	ELECT 47MF 20% 6.3V ELECT 100MF 20% 6.3V TANTAL.CHIP 0.47MF 20% 25V	C78	1-162-179-11	CERAMIC 0.01MF 50V
C11 C12	1-163-809-11 1-135-092-21	CERAMIC CHIP 0.047MF 10% 25V TANTAL.CHIP 3.3MF 20% 16V	CN1 CN2 CN3	*1-565-651-11 1-565-771-11 1-565-770-11	PIN, CONNECTOR 8P CONNECTOR, FPC (1.0MM) (ZA1F) 12P CONNECTOR, FPC (1.0MM) (ZA1F) 6P
C13	1-163-100-00	CERAMIC CHIP 20PF 5% 50V			
C14 C15	1-163-100-00 1-163-809-11	CERAMIC CHIP 20PF 5% 50V CERAMIC CHIP 0.047MF 10% 25V	CV1 CV2 CV3	1-141-368-11 1-141-368-11 1-141-368-11	CAP, TRIMMER CHIP 30PF CAP, TRIMMER CHIP 30PF CAP, TRIMMER CHIP 30PF
C16 C17	1-135-092-21 1-163-125-00	TANTAL CHIP 3.3MF 20% 16V CERAMIC CHIP 220PF 5% 50V	D1	8-719-120-78	DIODE RD6,2ES-L3
C18 C19	1-163-125-00 1-163-125-00	CERAMIC CHIP 220PF 5% 50V CERAMIC CHIP 220PF 5% 50V	D2 D3	8-719-120-78 8-719-120-78	DIODE RD6.2ES-L3 DIODE RD6.2ES-L3
C20	1-163-125-00	CERAMIC CHIP 220PF 5% 50V	D4	8-719-120-78	DIODE RD6.2ES-L3
C21	1-163-125-00	CERAMIC CHIP 220PF 5% 50V	D5	8-719-120-78	DIODE RD6.2ES-L3
C26 C50	1-163-100-00 1-163-125-00	CERAMIC CHIP 20PF 5% 50V CERAMIC CHIP 220PF 5% 50V	D6 D7	8-719-120-78 8-719-120-78	DIODE RD6.2ES-L3 DIODE RD6.2ES-L3
C51 C52	1-163-809-11 1-163-125-00	CERAMIC CHIP 0.047MF 10% 25V	D8	8-719-120-78	DIODE RD6.2ES-L3
			D9 D10	8-719-120-78 8-719-120-78	DIODE RD6.2ES-L3 DIODE RD6.2ES-L3
C53 C54	1-163-809-11 1-163-141-00	CERAMIC CHIP 0.047MF 10% 25V CERAMIC CHIP 0.001MF 5% 50V	D11	8-719-120-78	DIODE RD6.2ES-L3
C55 C56	1-163-125-00 1-163-809-11	CERAMIC CHIP 220PF 5% 50V CERAMIC CHIP 0.047MF 10% 25V	D12 D13	8-719-120-78 8-719-120-78	DIODE RD6.2ES-L3 DIODE RD6.2ES-L3
C57	1-163-125-00	CERAMIC CHIP 220PF 5% 50V	D14	8-719-120-78	DIODE RD6.2ES-L3
			D15	8-719-120-78	DIODE RD6.2ES-L3

<sup>The shaded and _____-marked components are critical to safety.

Replace only with same components as specified.</sup>

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Ref.No. Part No.	Description	Ref.No.	Part No.	Description
D16 8-719-120-78 D17 8-719-120-78 D18 8-719-120-78 D19 8-719-120-78 D20 8-719-120-78	DIODE RD6.2ES-L3 DIODE RD6.2ES-L3 DIODE RD6.2ES-L3 DIODE RD6.2ES-L3 DIODE RD6.2ES-L3	R6 R7 R8 R9 R10	1-216-049-00 1-216-065-00 1-216-095-00 1-216-085-00 1-216-065-00	METAL GLAZE 1K 5% 1/10W METAL GLAZE 4.7K 5% 1/10W METAL GLAZE 82K 5% 1/10W METAL GLAZE 33K 5% 1/10W METAL GLAZE 4.7K 5% 1/10W
D50 8-719-404-12 D51 8-719-404-12 D52 8-719-404-12 D53 8-719-404-12 D54 8-719-404-12	DIODE MA159 DIODE MA159 DIODE MA159 DIODE MA159 DIODE MA159 DIODE MA159	R11 R12 R13 R14 R15	1-216-073-00 1-216-049-00 1-216-057-00 1-216-057-00 1-216-057-00	METAL GLAZE 10K 5% 1/10W METAL GLAZE 1K 5% 1/10W METAL GLAZE 2.2K 5% 1/10W METAL GLAZE 2.2K 5% 1/10W METAL GLAZE 2.2K 5% 1/10W
D55 8-719-404-12 D56 8-719-404-12 D57 8-719-404-12	DIODE MA159 DIODE MA159 DIODE MA159	R18 R19	1-216-057-00 1-216-081-00 1-216-081-00 1-216-097-00	METAL GLAZE 2.2K 5% 1/10W METAL GLAZE 22K 5% 1/10W METAL GLAZE 22K 5% 1/10W METAL GLAZE 100K 5% 1/10W
FB50 1-543-256-11 FB51 1-543-256-11 FB52 1-543-256-11 FB53 1-543-256-11	BEAD, FERRITE BEAD, FERRITE BEAD, FERRITE BEAD, FERRITE	R20 R21 R22	1-216-097-00 1-216-097-00 1-216-097-00 1-216-097-00	METAL GLAZE 100K 5% 1/10W
IC1 8-759-209-97 IC2 8-759-979-65 IC3 8-759-979-64	IC TC4S81F IC RH5VA43AA IC RH5VA37AA	R23 R24 R50	1-216-097-00 1-216-095-00	METAL GLAZE 100K 5% 1/10W METAL GLAZE 100K 5% 1/10W METAL GLAZE 4.7K 5% 1/10W
1C5 8-759-630-74 1C5 8-759-630-81 1C6 8-759-145-22	IC M50455-080FP IC M50455-079FP IC UPD75108GF-776-3BE (ROM)	R51 R52 R53 R54	1-216-121-00 1-216-049-00 1-216-097-00 1-216-081-00	METAL GLAZE 1M 5% 1/10W METAL GLAZE 1K 5% 1/10W METAL GLAZE 100K 5% 1/10W METAL GLAZE 22K 5% 1/10W
1050 8-759-202-57 1051 8-759-202-90 1052 8-759-209-97 1053 8-759-209-97	IC TC4569F IC TC4571F IC TC4581F IC TC4581F	R55 R56 R57	1-216-091-00 1-216-091-00 1-216-091-00	METAL GLAZE 56K 5% 1/10W METAL GLAZE 56K 5% 1/10W METAL GLAZE 56K 5% 1/10W
IC54 8-759-209-97 IC55 8-759-202-57 IC56 8-759-202-57	IC TC4S81F IC TC4S69F IC TC4S69F	R58 R59 R60	1-216-091-00 1-216-091-00 1-216-091-00	METAL GLAZE 56K 5% 1/10W METAL GLAZE 56K 5% 1/10W METAL GLAZE 56K 5% 1/10W
IC57 8-759-204-51 IC58 8-759-201-63	IC TC40H008F IC TC40H032F	R61 R62 R63	1-216-091-00 1-216-091-00 1-216-049-00	METAL GLAZE 56K 5% 1/10W METAL GLAZE 56K 5% 1/10W METAL GLAZE 1K 5% 1/10W METAL GLAZE 4.7K 5% 1/10W
IC59 8-752-323-54 IC60 8-759-204-51 IC61 8-759-201-64 IC62 8-759-140-57	IC CXK5864M-10 (SRAM) IC TC40H008F IC TC40H074F IC UPD4990AG	R64 R65 R66	1-216-065-00 1-216-091-00 1-216-091-00	METAL GLAZE 56K 5% 1/10W METAL GLAZE 56K 5% 1/10W
L1 1-408-787-00 L2 1-408-782-41	INDUCTOR CHIP 68UH INDUCTOR CHIP 27UH	R67 R68 R69 R70	1-216-091-00 1-216-091-00 1-216-091-00 1-216-049-00	METAL GLAZE 56K 5% 1/10W METAL GLAZE 56K 5% 1/10W METAL GLAZE 56K 5% 1/10W METAL GLAZE 1K 5% 1/10W
Q1 8-729-122-63 Q2 8-729-122-63 Q3 8-729-100-66 Q4 8-729-807-87 Q5 8-729-100-66	TRANSISTOR 2SA1226 TRANSISTOR 2SA1226 TRANSISTOR 2SC1623 TRANSISTOR 2SB1295-UL6 TRANSISTOR 2SC1623	R71 R72 R74 R75 R76	1-216-097-00 1-216-035-00 1-216-045-00 1-216-045-00 1-216-045-00	METAL GLAZE 100K 5% 1/10W METAL GLAZE 270 5% 1/10W METAL GLAZE 680 5% 1/10W METAL GLAZE 680 5% 1/10W METAL GLAZE 680 5% 1/10W
Q6 8-729-100-66 Q7 8-729-100-66 Q8 8-729-100-66 Q9 8-729-100-76 Q10 8-729-100-76	TRANSISTOR 2SC1623 TRANSISTOR 2SC1623 TRANSISTOR 2SC1623 TRANSISTOR 2SA812 TRANSISTOR 2SA812	R77 R78 R79 R80 R81	1-216-045-00 1-216-013-00 1-216-013-00 1-216-013-00 1-216-013-00	METAL GLAZE 680 5% 1/10W METAL GLAZE 33 5% 1/10W METAL GLAZE 33 5% 1/10W METAL GLAZE 33 5% 1/10W METAL GLANZ 33 5% 1/10W
911 8-729-100-76 912 8-729-100-76	TRANSISTOR 2SA812 TRANSISTOR 2SA812	R86	1-216-065-00	METAL GLAZE 4.7K 5% 1/10W
R1 1-216-049-00 R2 1-216-121-00 R3 1-216-073-00 R4 1-216-093-00 R5 1-216-109-00	METAL GLAZE 1K 5% 1/10W METAL GLAZE 1M 5% 1/10W METAL GLAZE 10K 5% 1/10W METAL GLAZE 68K 5% 1/10W METAL GLAZE 330K 5% 1/10W	X1 X2	1-567-121-00 1-527-997-00	CRYSTAL 4.194304MHz CRYSTAL 32.768KHz

<sup>The shaded and A -marked components are critical to safety.

Replace only with same components as specified.</sup>

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Serial No. TGR-750 (E) 40,101∼

Ref.No.	Part No.	Description	Ref.No.	Part No.	Description
	Electri	cal Parts OVERALL ASSY (E MODEL)	C62 C63 C64 C65 C66	1-163-125-00 1-163-125-00 1-163-809-11 1-163-809-11 1-163-809-11	CERAMIC CHIP 220PF 5% 50V CERAMIC CHIP 220PF 5% 50V CERAMIC CHIP 0.047MF 10% 25V CERAMIC CHIP 0.047MF 10% 25V CERAMIC CHIP 0.047MF 10% 25V
BZ1	<u>SEC-1 E</u> 1-529-069-11	BUZZER, PIEZOELECTRIC	C67 C68 C69 C70 C71	1-163-809-11 1-163-809-11 1-163-809-11 1-163-038-00 1-163-100-00	CERAMIC CHIP 0.047MF 10% 25V CERAMIC CHIP 0.047MF 10% 25V CERAMIC CHIP 0.047MF 10% 25V CERAMIC CHIP 0.1MF 25V CERAMIC CHIP 20PF 5% 50V
C1	1-126-205-11	ELECT 47MF 20% 6.3V	C72	1-163-038-00	CERAMIC CHIP 0.1MF 25V CERAMIC CHIP 0.047MF 10% 25V CERAMIC CHIP 0.047MF 10% 25V CERAMIC CHIP 220PF 5% 50V CERAMIC CHIP 220PF 5% 50V
C2	1-163-809-11	CERAMIC CHIP 0.047MF 10% 25V	C73	1-163-809-11	
C3	1-135-145-11	TANTAL.CHIP 0.47MF 20% 25V	C74	1-163-809-11	
C4	1-126-206-11	ELECT 100MF 20% 6.3V	C75	1-163-125-00	
C5	1-135-145-11	TANTAL.CHIP 0.47MF 20% 25V	C76	1-163-125-00	
C6 C7 C8 C9	1-135-092-21 1-135-145-11 1-135-076-21 1-163-125-00	TANTAL.CHIP 3.3MF 20% 16V TANTAL.CHIP 0.47MF 20% 25V TANTAL.CHIP 1MF 20% 35V CERAMIC CHIP 220PF 5% 50V	C77 C78 C79	1-163-125-00 1-163-125-00 1-163-100-00	CERAMIC CHIP 220PF 5% 50V CERAMIC CHIP 220PF 5% 50V CERAMIC CHIP 20PF 5% 50V
C10	1-163-100-00	CERAMIC CHIP 20PF 5% 50V CERAMIC CHIP 0.047MF 10% 25V CERAMIC CHIP 0.047MF 10% 25V CERAMIC CHIP 0.047MF 10% 25V	CN1	*1-565-651-11	PIN, CONNECTOR 8P
C11	1-163-809-11		CN2	1-565-771-11	CONNECTOR, PPC (1.0MM) (Z1F) 12P
C12	1-163-809-11		CN3	1-565-770-11	CONNECTOR, PPC (1.0MM) (Z1F) 6P
C13	1-163-809-11		CV1	1-141-368-11	CAP, TRIMMER CHIP 30PF
C14	1-163-125-00	CERAMIC CHIP 220PF 5% 50V	CV2	1-141-368-11	CAP, TRIMMER CHIP 30PF
C15	1-163-125-00	CERAMIC CHIP 220PF 5% 50V	CV3	1-141-368-11	CAP, TRIMMER CHIP 30PF
C16 C17 C18 C19 C50	1-163-125-00 1-163-125-00 1-135-092-21 1-135-092-21 1-163-809-11	CERAMIC CHIP 220PF 5% 50V CERAMIC CHIP 220PF 5% 50V TANTAL.CHIP 3.3MF 20% 16V TANTAL.CHIP 3.3MF 20% 16V CERAMIC CHIP 0.047MF 10% 25V	D1 D2 D3 D4 D5	8-719-404-12 8-719-404-12 8-719-404-12 8-719-404-12 8-719-404-12	DIODE MA159 DIODE MA159 DIODE MA159 DIODE MA159 DIODE MA159 DIODE MA159
C52	1-164-161-11	CERAMIC CHIP 0.0022MF10% 50V CERAMIC CHIP 0.047MF 10% 25V CERAMIC CHIP 10PF 5% 50V CERAMIC CHIP 10PF 5% 50V CERAMIC CHIP 47PF 5% 50V	D6	8-719-404-12	DIODE MA159
C53	1-163-809-11		D7	8-719-404-12	DIODE MA159
C54	1-163-093-00		D8	8-719-106-08	DIODE RD6.2M-B2
C55	1-163-093-00		D50	8-719-106-08	DIODE RD6.2M-B2
C56	1-163-109-00		D51	8-719-106-08	DIODE RD6.2M-B2
C57	1-163-809-11	CERAMIC CHIP 0.047MF 10% 25V CERAMIC CHIP 0.001MF 5% 50V CERAMIC CHIP 220PF 5% 50V CERAMIC CHIP 0.047MF 10% 25V CERAMIC CHIP 220PF 5% 50V	D52	8-719-106-08	DIODE RD6.2M-B2
C58	1-163-141-00		D53	8-719-106-08	DIODE RD6.2M-B2
C59	1-163-125-00		D54	8-719-106-08	DIODE RD6.2M-B2
C60	1-163-809-11		D55	8-719-106-08	DIODE RD6.2M-B2
C61	1-163-125-00		D56	8-719-106-08	DIODE RD6.2M-B2

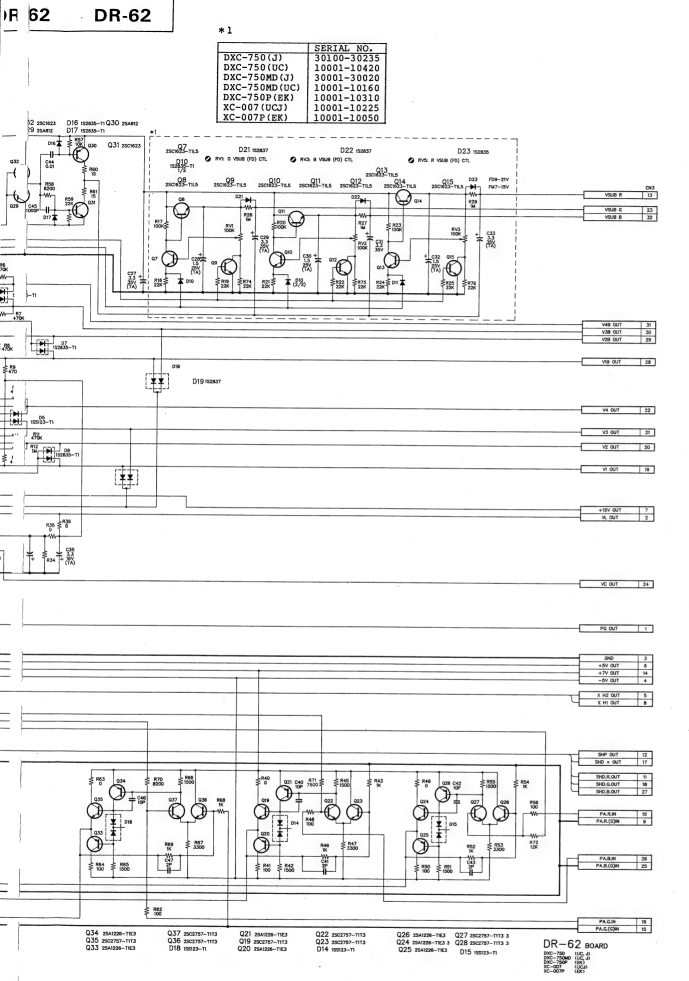
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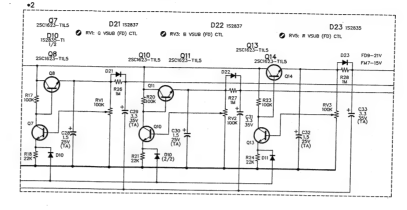
Ref.No.	Part No.	Description	Ref.No.	Part No.	Description
D57 D58 D59 D60 D61	8-719-106-08 8-719-106-08 8-719-106-08 8-719-106-08 8-719-106-08	DIODE RD6.2M-B2 DIODE RD6.2M-B2 DIODE RD6.2M-B2 DIODE RD6.2M-B2 DIODE RD6.2M-B2	R6 R7 R8 R9 R10	1-216-091-00 1-216-091-00 1-216-091-00 1-216-091-00 1-216-091-00	METAL GLAZE 56K 5% 1/10W
D62 D63 D64 D65 D66	8-719-106-08 8-719-404-12 8-719-106-08 8-719-106-08 8-719-106-08	DIODE RD6.2M-B2 DIODE MA159 DIODE RD6.2M-B2 DIODE RD6.2M-B2 DIODE RD6.2M-B2	R11 R12 R13 R14 R15	1-216-091-00 1-216-091-00 1-216-091-00 1-216-091-00 1-216-091-00	METAL GLAZE 56K 5% 1/10W
D67 D68 D69	8-719-106-08 8-719-106-08 8-719-106-08	DIODE RD6.2M-B2 DIODE RD6.2M-B2 DIODE RD6.2M-B2 BEAD, FERRITE	R16 R17 R18 R19 R20	1-216-091-00 1-216-091-00 1-216-065-00 1-216-057-00 1-216-057-00	METAL GLAZE 56K 5% 1/10W METAL GLAZE 56K 5% 1/10W METAL GLAZE 4.7K 5% 1/10W METAL GLAZE 2.2K 5% 1/10W
FB1 FB50 FB51 FB52 FB53	1-543-256-11 1-543-256-11 1-543-256-11 1-543-256-11 1-543-256-11	BEAD, FERRITE BEAD, FERRITE BEAD, FERRITE BEAD, FERRITE	R21 R22 R23 R24	1-216-057-00 1-216-057-00 1-216-013-00 1-216-013-00	METAL GLAZE 2.2K 5% 1/10W METAL GLAZE 2.2K 5% 1/10W METAL GLAZE 2.2K 5% 1/10W METAL GLAZE 33 5% 1/10W METAL GLAZE 33 5% 1/10W METAL GLAZE 33 5% 1/10W
IC1 IC2 IC3 IC4 IC5	8-759-979-65 8-759-979-64 8-759-630-74 8-759-630-81 8-759-145-22	IC RH5VA43AA IC RH5VA37AA IC M50455-080FP IC M50455-079FP IC UPD75108GF-776-3BE (ROM)	R25 R26 R27 R28 R50	1-216-013-00 1-216-013-00 1-216-049-00 1-216-065-00 1-216-091-00	METAL GLAZE 33 5% 1/10W METAL GLAZE 33 5% 1/10W METAL GLAZE 1K 5% 1/10W METAL GLAZE 4.7K 5% 1/10W METAL GLAZE 56K 5% 1/10W
IC6 IC7 IC50 IC52 IC53	8-752-323-54 8-759-140-57 8-759-209-97 8-759-209-97 8-759-209-97	IC CXK5864M-10 (SRAM) IC UPD4990AG IC TC4S81F IC TC4S81F IC TC4S81F	R53 R54 R55 R56 R57	1-216-049-00 1-216-085-00 1-216-095-00 1-216-065-00 1-216-049-00	METAL GLAZE 1K 5% 1/10W METAL GLAZE 33K 5% 1/10W METAL GLAZE 82K 5% 1/10W METAL GLAZE 4.7K 5% 1/10W METAL GLAZE 1K 5% 1/10W
IC54 IC55 IC56 IC57 IC58	8-759-209-90 8-759-209-97 8-759-202-57 8-759-201-63 8-759-204-51	IC TC4S71F IC TC4S81F IC TC4S69F IC TC40H032F IC TC40H008F	R58 R59 R60 R61 R62	1-216-121-00 1-216-109-00 1-216-093-00 1-216-049-00 1-216-073-00	METAL GLAZE 1M 5% 1/10W METAL GLAZE 330K 5% 1/10W METAL GLAZE 68K 5% 1/10W METAL GLAZE 1K 5% 1/10W METAL GLAZE 10K 5% 1/10W
IC59 IC60	8-759-201-64 8-759-202-57	IC TC40H074F IC TC4S69F	R63	1-216-121-00	METAL GLAZE 1M 5% 1/10W
L1 L2 Q1	1-408-787-00 1-408-782-41 8-729-807-87	INDUCTOR CHIP 68UH INDUCTOR CHIP 27UH TRANSISTOR 2SB1295-UL6	R64 R65 R66 R67 R68	1-216-081-00 1-216-065-00 1-216-097-00 1-216-097-00 1-216-097-00	METAL GLAZE 22K 5% 1/10W METAL GLAZE 4.7K 5% 1/10W METAL GLAZE 100K 5% 1/10W METAL GLAZE 100K 5% 1/10W METAL GLAZE 100K 5% 1/10W
92 93 94 95	8-729-100-66 8-729-100-76 8-729-100-76 8-729-100-76	TRANSISTOR 2SC1623 TRANSISTOR 2SA812 TRANSISTOR 2SA812 TRANSISTOR 2SA812	R69 R70 R71 R72	1-216-097-00 1-216-097-00 1-216-097-00 1-216-045-00	METAL GLAZE 100K 5% 1/10W METAL GLAZE 100K 5% 1/10W METAL GLAZE 100K 5% 1/10W METAL GLAZE 680 5% 1/10W
96 97 98 99 910	8-729-100-76 8-729-100-66 8-729-100-66 8-729-100-66 8-729-100-66	TRANSISTOR 2SA812 TRANSISTOR 2SC1623 TRANSISTOR 2SC1623 TRANSISTOR 2SC1623 TRANSISTOR 2SC1623	R73 R74 R75 R76	1-216-045-00 1-216-045-00 1-216-045-00 1-216-081-00	METAL GLAZE 680 5% 1/10W METAL GLAZE 680 5% 1/10W METAL GLAZE 680 5% 1/10W METAL GLAZE 22K 5% 1/10W
950 951	8-729-122-63 8-729-122-63	TRANSISTOR 2SA1226 TRANSISTOR 2SA1226	R77	1-216-081-00 1-567-121-00	METAL GLAZE 22K 5% 1/10W CRYSTAL 4.194304MHz
R1 R2 R3 R4 R5	1-216-049-00 1-216-073-00 1-216-065-00 1-216-035-00 1-216-045-00	METAL GLAZE 1K 5% 1/10W METAL GLAZE 10K 5% 1/10W METAL GLAZE 4.7K 5% 1/10W METAL GLAZE 270 5% 1/10W METAL GLAZE 680 5% 1/10W	X2	1-527-997-00	CRYSTAL 32.768KHz

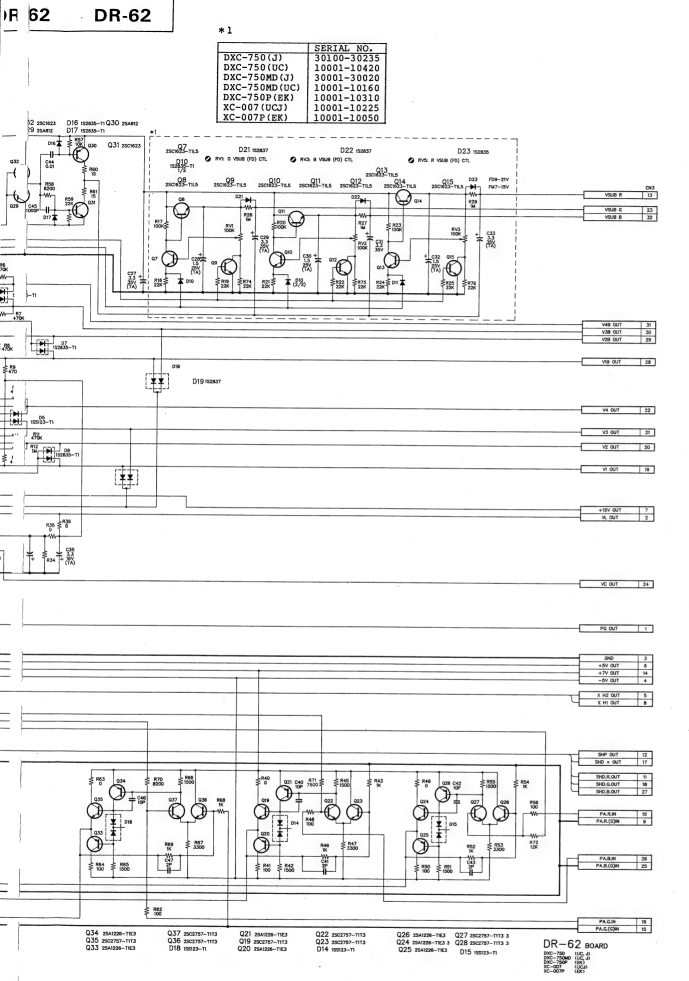
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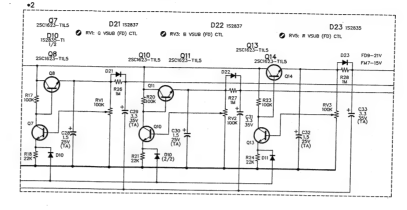


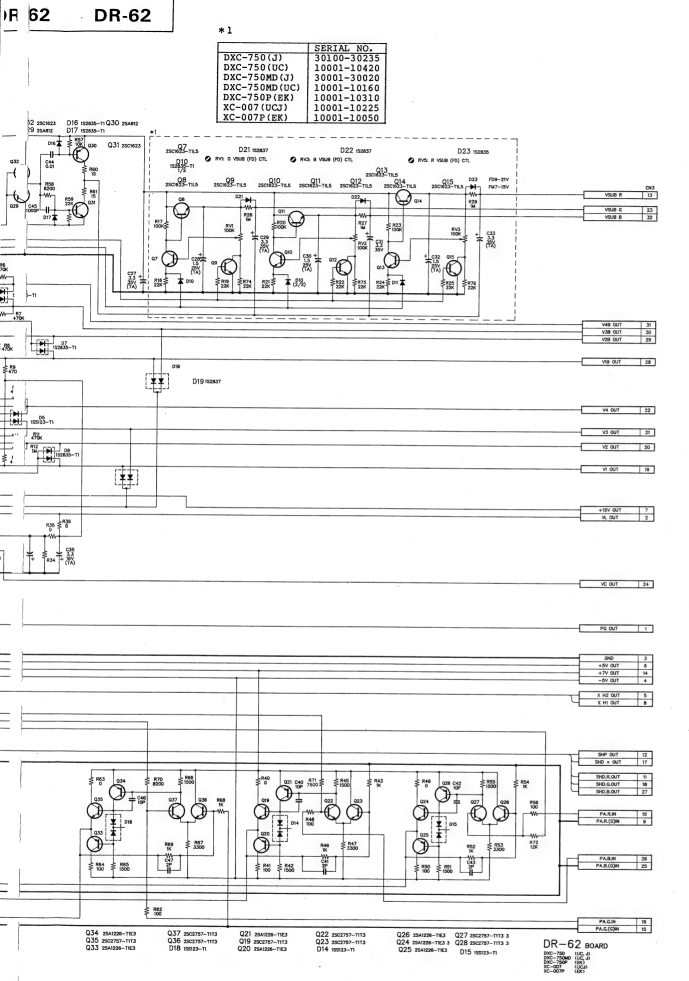
	SERIAL NO.
DXC-750(J)	30236 and later
DXC-750(UC)	10421 and later
DXC-750MD(J)	30021 and later
DXC-750MD(UC)	10161 and later
DXC-750P(EK)	10311 and later
XC-007 (UCJ)	10226 and later
XC-007P(EK)	10051 and later



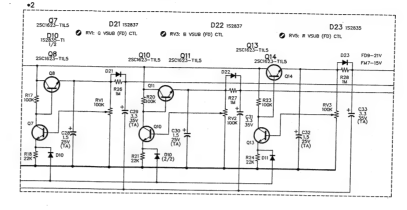


	SERIAL NO.
DXC-750(J)	30236 and later
DXC-750(UC)	10421 and later
DXC-750MD(J)	30021 and later
DXC-750MD(UC)	10161 and later
DXC-750P(EK)	10311 and later
XC-007 (UCJ)	10226 and later
XC-007P(EK)	10051 and later





	SERIAL NO.
DXC-750(J)	30236 and later
DXC-750(UC)	10421 and later
DXC-750MD(J)	30021 and later
DXC-750MD(UC)	10161 and later
DXC-750P(EK)	10311 and later
XC-007 (UCJ)	10226 and later
XC-007P(EK)	10051 and later



TG-33 BOARD

COMPONE	NT SIDE
CN2	A-3
CN3	F-4
CN4	F-5
CN5	A-5
CN6	F-2
CN7	E-6
IC1	C-4
IC3	D-1
IC4	E-2
IC5	C-2
IC7	E-5

JR7

Ll

Q1 Q5

RVl

E-1

B-6

E-4

D-1

A B C. DRV
1 o 116-38
Ris City City City City City City City City
13.00
A DE LA COMPANIA DEL COMPANIA DE LA COMPANIA DEL COMPANIA DE LA CO
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TG-33 BOARD

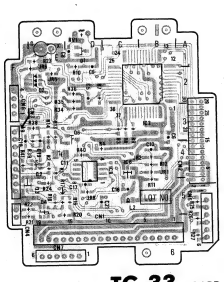
-COMPONENT SIDE-1-627-166-11 DXC-750 (UC, J) DXC-750MD (UC) XC-007 (UCJ) XC-007P (EK)

OLDERING	SIDE	

SOLDERING	SIDE
CN2 CN3 CN4 CN5	D-6 A-4 F-4 F-5 A-5 F-2 E-6
D1 D2	D-1 E-2
	B-2 C-4 D-4
JR5 JR6	B-4 B-4 E-2 E-1 D-5
L2	C-5
Q2 Q3 Q4 Q6	E-4 F-5 E-5 D-3

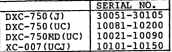
D-1

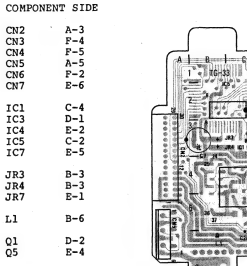
RV1

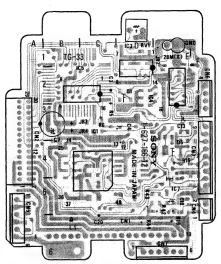


TG-33 BOARD

-SOLDERING SIDE-1-627-166-11 DXC-750 (UC, J) DXC-750MD (UC) XC-007 (UCJ) XC-007P (EK)

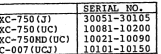


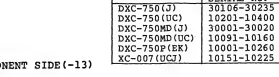




TG-33 BOARD

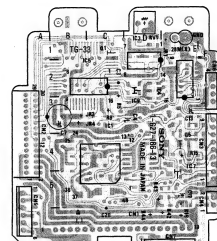
-COMPONENT SIDE-1-627-166-12 DXC-750 (UC, J) DXC-750MD (UC) XC-007 (UCJ)





COMPONENT SIDE (-13)

CN2	A-3
CN3	F-4
CN4	F-5
CN5	A-5
CN6	F-2
CN7	E-6
IC1	C-4
IC3	D-1
IC4	E-2
IC5	C-2
IC7	E-5
IC9	D-2
JR3	B-3
JR4	B-3
JR7	E-1
Ll	B-6
Q1	C-1
Q5	E-4
RV1	D-1



TG-33 BOARD

-COMPONENT SIDE-— COMPONENT SII 1-627-166-13 DXC-750 (UC, J) DXC-750MD (UC, J) DXC-750P (EK) XC-007 (UCJ) XC-007P (EK)

SOLDERING SIDE

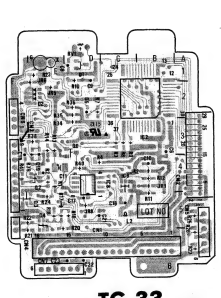
D-1

RVl

CN1	D-6
CN2	A-4
CN3	F-4
CN4	F-5
CN5	A-5
CN6	F-2
CN7	E-6
D1	D-1
D2	E-2
IC2	B-2
IC6	C-4
IC8	D-4
JR1	B-4
JR2	B-4
JR5	E-2
JR6	E-1
JR8	D-5
L2	C-5
Q2	E-4
Q3	F-5
Q4	E-5
Q6	D-3

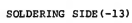
D∸l

RVl



TG-33 BOARD

-SOLDERING SIDE-1-627-166-12 DXC-750 (UC, J) DXC-750MD (UC) XC-007 (UCJ)



SOLDER	ING SIDE (-13))
CN1 CN2 CN3	D-6 A-4 F-4	
CN4	F-5	+ 123 101 25
CN5	A-5	H 10 00
CN6	F-2	
CN7	E-6	
D1	D-1	□ □ E □ □ □ □ □ 38 17 □ □
D2	E-2	138
IC2	B-2	E 2 2 1 540
IC6	C-4	CE COLUMN
IC8	D-4	
JRl	B-4	The state of the s
JR2	B-4	102
JR5	E-2	
JR6	E-1	# CN1
JR8	D-5	
OKO	D-3	8606000000000
L2	C-5	6 0 0 0 0 0 C22
Q2	E-4	TG
Q3	F-5	TG
Q4	E-5	
Q6	E-3	-so
		1-627

5-33 BOARD

SOLDERING SIDE-— SOLDERING SIDE 1-627-166-13 DXC-750 (UC, J) DXC-750MD (UC, J) DXC-750P (EK) XC-007 (UCJ) XC-007P (EK)

5-44(1)

D-1

RVl

CN2 CV1 D2 ICl IC2 IC4 IC7 IC8 IC9 IC10 Ll

COMPONENT

SOLDERING CNI

C

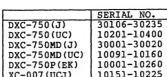
IC9 Ql Q2 Q3 Q4 Q6 Q10 Q11 Q12 Q13 Q14 Q15

RVl

1 16-33 22MX2 E 22MX2
27 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -

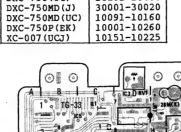
TG-33 BOARD

-- COMPONENT SIDE-1-627-166-12 DXC-750 (UC, J) DXC-750MD (UC) XC-007 (UCJ)



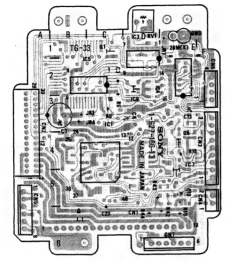
COMPONENT SIDE (-13)

N2 N3 N4 N5 N6	A-3 F-4 F-5 A-5 F-2 E-6
C1 C3 C4 C5 C7	C-4 D-1 E-2 C-2 E-5 D-2
IR3 IR4 IR7	B-3 B-3 E-1
.1	B-6
01 05	C-1 E-4
RV1	D-1



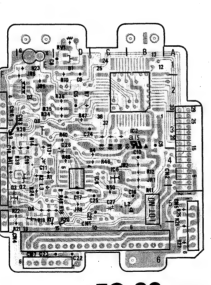
TG-33 BOARD

-COMPONENT SIDE-— COMPONENT SII 1-627-166-13 DXC-750 (UC, J) DXC-750MD (UC, J) DXC-750P (EK) XC-007 (UCJ) XC-007P (EK)



(-13)

SIDE
0-6 A-4 F-4 F-5 A-5 F-2 E-6
D-1 E-2
B-2 C-4 D-4
B-4 B-4 E-2 E-1 D-5
C-5
E-4 F-5 E-5 E-3



TG-33 BOARD

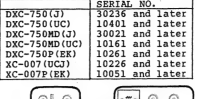
-SOLDERING SIDE--- SOLDERING SIDE 1-627-166-13 DXC-750 (UC, J) DXC-750P (EK) XC-007 (UCJ) XC-007P (EK)

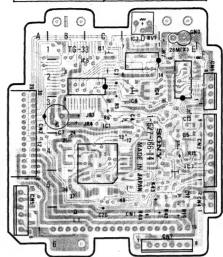
COMPONENT SIDE

CN2 C-6 CV1 A-2 D2 A-4 ICl IC2 B-1 IC4 D-3 IC7 A-5 IC8 A-3 IC9 C-3 IC10 B-5

A-1

Ll



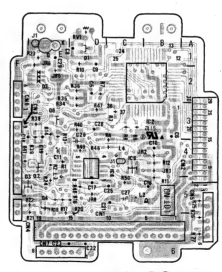


TG-33 BOARD

-COMPONENT SIDE-1-627-166-14 DXC-750 (UC, J) DXC-750MD (UC) DXC-750P (EK) XC-007 (UC, J) XC-007P (EK)

SOLDERING SIDE

CN1	C-5
IC9	C-3
Q1 Q2 Q3 Q4 Q6 Q10 Q11 Q12 Q13 Q14 Q15	B-1 D-1 C-2 E-2 A-4 C-4 B-4 D-4 E-5 E-4 B-3
RV1	C-2



TG-33 BOARD

-SOLDERING SIDE-— SOLDERING SIDE 1-627-166-14 DXC-750 (UC, J) DXC-750MD (UC, J) DXC-750P (EK) XC-007 (UC, J) XC-007P (EK)

TG-33 BOARD

-SOLDERING SIDE-1-627-166-12 DXC-750 (UC, J) DXC-750MD (UC) XC-007 (UCJ)

DXC-750(J, UC) DXC-750MD(UC) XC-007(UCJ) XC-007P(EK)

D-1

RVl

DXC-750 (J) SERIAL No. 30001-30050 :追加 後付け部品 DXC-750 (UC) SERIAL No. 10001-10080 DXC-750MD (UC) SERIAL No. 10001-10020 XC-007 (UCJ) SERIAL No. 10001-10100 XC-007P (EK) SERIAL No. 10001-10050 :Additional soldering components TG-33 BOARD

Q1 2SA812 IC5 MB7052/MB7114L D1 152837 IC3 TC74HCOOF R5 2200 IC8 CXD1361 Q2 XN4608 IC1 cxp1084Q-W BC (B) OUT BC (B) OUT BC.OUT (GND) C3 + ₹ R6 2200 24 23 22 21 20 19 18 FM/FD OUT L3 9 C26 1.5 aH 9 1/20 (Pl) (Pl) 8 7 1 1 2 C17 IK 0.001 6 H SYNC (CHU) IN (X)
5 H SYNC (CHU) IN (G) IC1 IC2 TG C5 0.001 XH2 OUT XPG OUT SHP OUT SYNC GEN 7 SHUTTER DO IN
8 SHUTTER D1 IN
9 SHUTTER D2 IN HTSG CLSG CLP2 CLP1 CLP0 VDD VDDL VSSL SH1 DD1 DD3 DD4 DD5 DD6 VDD VDD EH EH SYN(\square 37 38 39 40 41 42 43 44 45 46 47 44 R1 470 RYI IK(I) D1(I) 0 JR3 (I) FD FM JR4 (C) + C7 100 R8 ₹ R9 6.3V 10K ₹ 10K C6 C16 1500P a) 1.5mH 6.8/10V + € L1 € 1.5#H C20 C21 22P 22P H.RET IN (X) H.RET IN (G) Q6 2SA812 Q5 2SA812 CN2
SHUTTER OUT 14 ₹ R11 100K *** R12 1 5 10K 6 2 3 4 5 6 7 8 C19 100P + C10 R41 75 ≸R23 \$22K JR5(N) IC6 TC4S11F IC7 TC4S11F Q3 xn1501 Q4 xn4501 IC4 CXD1141M D2 MA121 ₹ R24 75 PA.G.IN PA.G.(G) PA.R.IN PA.R.B.(G) R26 75 3 R PA VIDEO OUT (G)
6 B PA VIDEO OUT (X)
5 B PA VIDEO OUT (G) (I): DXC-750/750MD/750P

DXC-750 (UC, J) DXC-750MD (UC, J) DXC-750P (EK) XC-007 (UCJ) XC-007P (EK)

TG-33 BOARD

DXC-750 (UC, J)
DXC-750MD (UC, J)
DXC-750P (EK)
XC-007 (UCJ)
XC-007P (EK)

(C): XC-007/007P

(N) : NTSC

(P) : PAL

5-46

TG-35 BOARD

	SERIAL NO.
DXC-750(J)	30001-30050
DXC-750(UC)	10001-10080
DXC-750MD(UC)	10001-10020
XC-007(UCJ)	10001-10100
XC-007P(EK)	10001-10050

SERIAL NO.
30051-30105
10081-10200
10021-10090
10101-10150

COMPONENT SIDE (-11)

CN2	C-6	
CV1	A-2	
D2	A-4	
IC1 IC2	E-1 B-1	12 CC (1)
IC3 IC4	C-3 D-3	
IC5 IC7	D-5 A-5	
IC8 IC9	A-3 C-3	- D2 107 107 107 107 107 107 107 107 107 107
IC10	B-5	20
Ll	A-1	100000000000000000000000000000000000000

TG	-35	BOARD

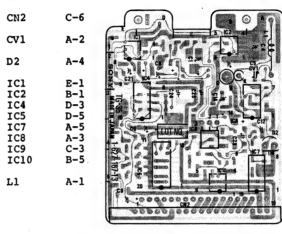
COMPONENT SIDE (-12)

COMICINA	DIVI DIDE	(12/
CN2	C-6	
CV1	A-2	
D2	A-4	
ICl	E-1	
IC2	B-1	
IC3	C-3	
IC4	D-3	
IC5	D-5	6 C12
IC7	A-5	
IC8	A-3	HE WAS A STATE OF THE STATE OF
IC9	C-3	
IC10	B-5	7 60
L1	A-1	C CA2
		National State of the State of

TG-35 BOARD

| SERIAL NO. | DXC-750(J) | 30106-30235 | DXC-750(UC) | 10201-10420 | DXC-750MD(J) | 30001-30020 | DXC-750MD(UC) | 10091-10160 | DXC-750P(EK) | 10001-10310 | XC-007(UCJ) | 10151-10225

COMPONENT SIDE (-13)

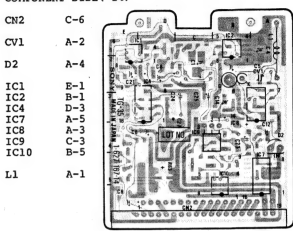


TG-35 BOARD

-- COMPONENT SIDE-1-627-167-13 DXC-750 (UC, J) DXC-750MD (UC, J) DXC-750P (EK) XC-007 (UCJ)

		SERIAL NO.
1	DXC-750(J)	30236 and later
1	DXC-750(UC)	10421 and later
1	DXC-750MD(J)	30021 and later
1	DXC-750MD(UC)	10161 and later
	DXC-750P(EK)	10311 and later
	XC-007 (UCJ)	10226 and later
ı	XC-007P(EK)	10051 and later
	MC CO'T (DIV)	TACOT THE TREET

COMPONENT SIDE (-14)



TG-35 BOARD

— COMPONENT SIDE— 1-627-167-14 DXC-750 (UC, J) DXC-750MD (UC, J) DXC-750P (EK) XC-007 (UCJ) XC-007P (EK)

SOLDERING SIDE (-11)

CN1	C-5	
D2	A-4	
IC9	C-3	
Q1 Q2 Q3 Q4 Q6 Q10 Q11 Q12 Q13 Q14	B-1 D-1 C-2 E-2 A-4 C-4 B-4 D-4 E-5 E-4	C20 C13 C19 C19 C19 C19 C19 C19 C19
		005000000000000000000000000000000000000

TG-35 BOARD

— SOLDERING SIDE— 1-627-167-11 DXC-750 (UC, J) DXC-750MD (UC) XC-007 (UCJ) XC-007P (EK)

SOLDERING SIDE(-12)

SOLDER	ING SIDI	5(-12)
CN1	C-5	
IC9	C-3	ARISNO-6
Q1 Q2 Q3 Q4 Q6 Q10 Q11 Q12 Q13 Q14 Q15	B-1 D-1 C-2 E-2 A-4 C-4 B-4 D-4 E-5 E-4 B-3	C20
RV1	C-2	

TG-35 BOARD

- SOLDERING SIDE-1-627-167-12 DXC-750 (UC, J) DXC-750MD (UC) XC-007 (UCJ)

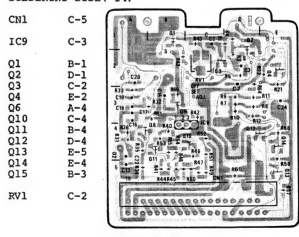
SOLDERING SIDE (-13)

C-5 C-3 B-1 D-1 C-2 E-2	
B-1 D-1 C-2	The state of the state of the state of
D-1 C-2	The state of the state of the state of
A-4 C-4 B-4 D-4 E-5 E-4 B-3	CHANGE NO BUILDING ASS
C-2	500000000000000000000000000000000000000
	C-4 B-4 D-4 E-5 E-4 B-3

TG-35 BOARD

-SOLDERING SIDE-1-627-167-13 DXC-750 (UC, J) DXC-750MD (UC, J) DXC-750P (EK) XC-007 (UCJ)

SOLDERING SIDE (-14)



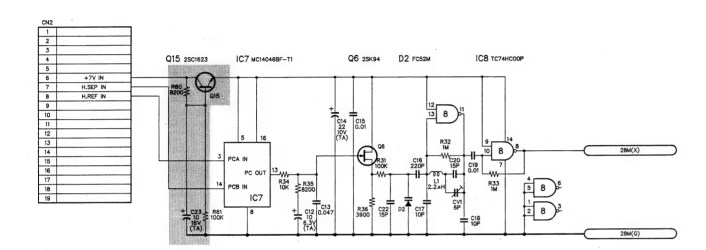
TG-35 BOARD

- SOLDERING SIDE -1-627-167-14
DXC-750 (UC, J)
DXC-750MD (UC, J)
DXC-750P (EK)
XC-007 (UCJ)
XC-007 (EK)

DXC-750 (UC, J) DXC-750MD (UC, J) DXC-750P (EK) XC-007 (UCJ) XC-007P (EK)

TG-35 BOARD

※※※※:追加 後付け部品	DXC-750 (J) DXC-750 (UC)	SERIAL No. 30001-30050 SERIAL No. 10001-10080
:Additional soldering components	XC-007 (UCJ) XC-007P (EK)	SERIAL No. 10001-10020 SERIAL No. 10001-10100 SERIAL No. 10001-10050



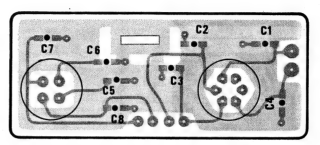
TG-35 BOARD

DXC-750MD (UC, J)
DXC-750MD (UC, J)
DXC-750P (EK)
XC-007 (UCJ)
XC-0078 (EX)

CN-315 BOARD

*1

SERIAL NO.
30001-30165
10001-10340
10001-10110
10001-10080
10001-10150
10001-10050

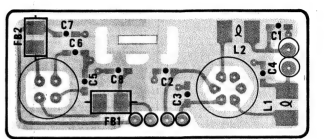


CN-315 BOARD

- SOLDERING SIDE -1-628-836-11
DXC-750 (UC, J)
DXC-750MD (UC)
DXC-750P (EK)
XC-007 (UC, J)
XC-007P (EK)

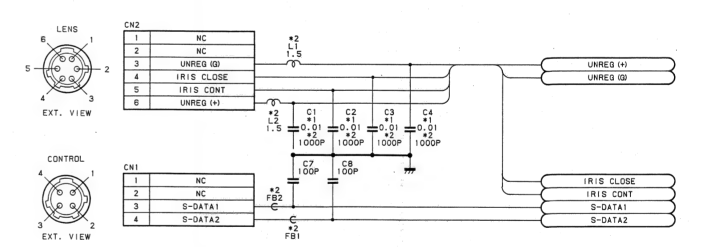
*2

	SERIAL NO.
DXC-750(J)	30166 and later
DXC-750(UC)	10341 and later
DXC-750MD(J)	30001 and later
DXC-750MD(UC)	10111 and later
DXC-750P(EK)	10081 and later
XC-007(UCJ)	10151 and later
XC-007P(EK)	10051 and later



CN-315 BOARD

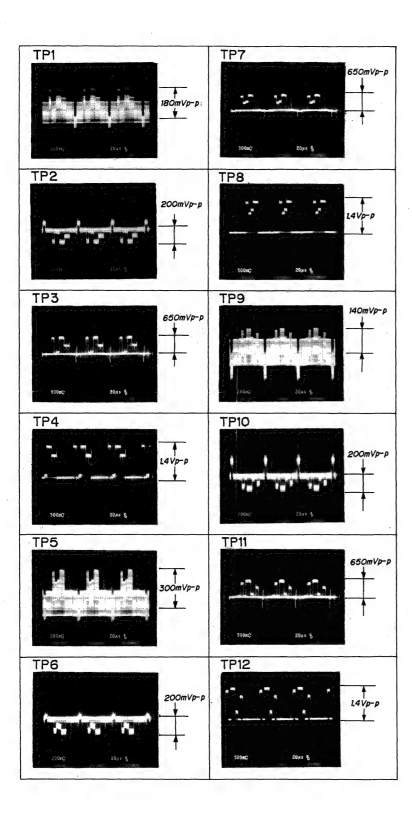
— SOLDERING SIDE—
1-628-836-12
DXC-750 (UC, J)
DXC-750MD (UC, J)
DXC-750P (EK)
XC-007 (UC, J)
XC-007P (EK)



CN-315 BOARD



DXC-750 (UC, J) DXC-750MD (UC, J) DXC-750P (EK) XC-007 (UCJ) XC-007P (EK)



注意:

- 1. DC電圧はデジタル電圧計(入力インピーダンス10MΩ) による値。
- 2. 波形写真及びDC電圧は下記条件で測定。
- ・フロントパネル

COLOR TEMP

: 3200K

W/B BALANCE AUTO/MAN: AUTO

: 0dB

MASTER PED

: 中央位置

IRIS AUTO/MAN

: AUTO

GAIN

: OdB

SHUTTER ON/OFF

: OFF

MODE

: CAM

DETAIL

:中央位置

PHASE SC 0/180

: 0

・リアパネル

GAMMA

: ON

LINEAR MATRIX

: ON

・カラーバーを撮影

YEL	CYAN	GRN	WHT	MAG	RED	BLUE

NOTE:

- 1. All voltage are dc, measured with a digital voltmeter. (input impedance: $10M\Omega$)
- 2. All waveforms are taken and DC voltage is measured in condition below.
- · FRONT PANEL

COLOR TEMP

: 3200K

W/B BALANCE AUTO/MAN: AUTO

GAIN

: OdB

MASTER PED

: mechanical center

IRIS AUTO/MAN

: AUTO

GAIN

: OdB : OFF

SHUTTER ON/OFF

: CAM

: 0

: ON

: ON

MODE DETAIL

: mechanical center

PHASE SC 0/180

· REAR PANEL

GAMMA

LINEAR MATRIX

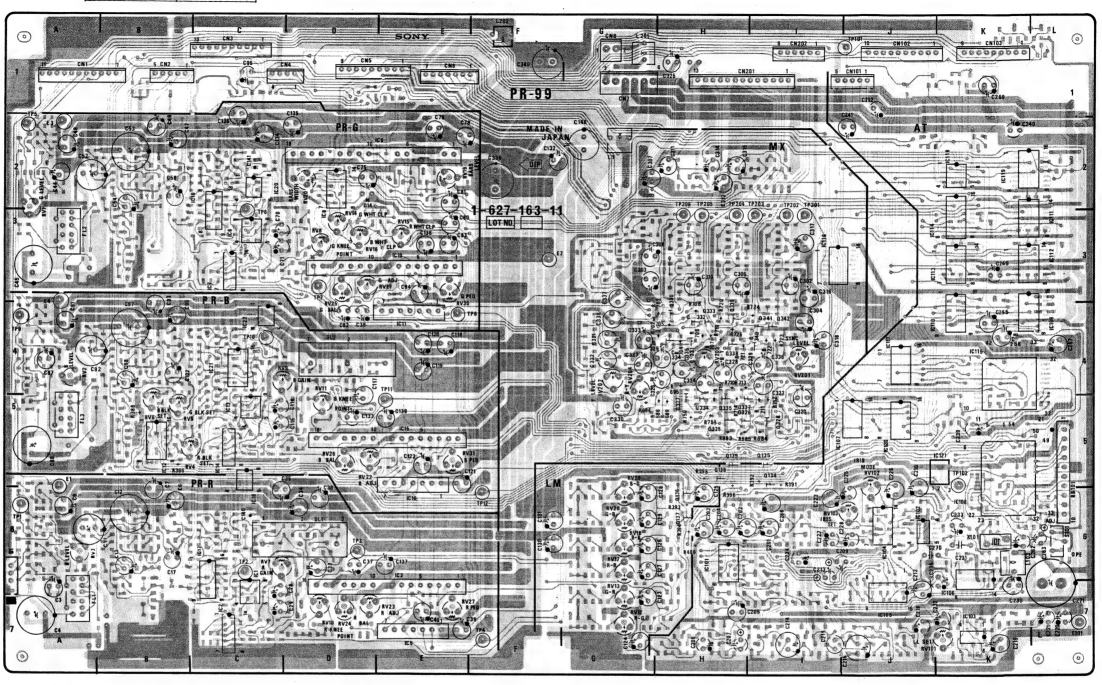
• Shoot the color bar chart

CYAN GRN MAG WHT YEL

PR-99 ROARD

PR-S	9 BOA	RD	
ON1 ON2 ON3	A-1 B-1 C-1	Q340 Q341 Q342	I-4 I-4 I-4
CN4 CN5 CN6 CN7 CN8 CN101 CN102 CN103 CN201 CN202	C-1 D-1 E-1 G-1 J-1 J-1 K-1 H-1	RV1 RV2 RV3 RV4 RV5 RV6 RV7 RV8 RV9	A-3 A-4 A-6 B-5 B-5 C-6 D-3 C-4 D-7
E1 E2 E3 E4 E101	A-5 F-3 A-2 A-3 L-7	RV11 RV12 RV13 RV14 RV15 RV16	D-5 G-7 G-7 D-3 E-3 D-3
ICI IC2 IC3 IC5 IC6 IC7 IC8 IC9 IC10 IC11 IC12 IC13 IC14 IC15 IC16 IC17 IC18 IC19 IC20 IC21 IC21 IC21 IC22 IC30 IC21 IC30	C-7	RV17 RV18 RV19 RV20 RV21 RV22 RV23 RV24 RV25 RV26 RV27 RV28 RV29 RV30 RV31 RV101 RV102 RV103 RV201 RV202 RV203 RV204	G-6 G-6 E-2 D-3 D-5 D-7 D-7 D-5 G-6 E-3 J-5 J-4 G-4 H-4 G-4
IC103 IC104 IC105 IC106	K-7 J-6 J-6 K-6	Sl SlOl TPl	A-6 L-6 A-6
IC107 IC108 IC109 IC110 IC111 IC112 IC113 IC114 IC115 IC116 IC117 IC118 IC119 IC120 IC121	J-5 K-5 K-4 K-3 K-3 K-3 K-3 K-4 I-3 J-4 K-2 J-5 K-5	TP2 TP3 TP4 TP5 TP6 TP7 TP8 TP9 TP10 TP11 TP12 TP101 TP102 TP201 TP202	C-6 D-6 F-7 A-2 C-3 D-3 E-4 A-4 C-4 E-5 F-6 J-1 K-5 I-3
Q134 Q135 Q136 Q137 Q138 Q139 Q324 Q325 Q326 Q327 Q329 Q330 Q331 Q332 Q333 Q334 Q335 Q337 Q338 Q339	I-5 1-5 6 H-6 1-5 1-5 1-5 1-5 1-5 1-5 1-4 1-4 1-4 1-5 1-5 1-5 1-4 1-4 1-5 1-5 1-5 1-4 1-4 1-5 1-5 1-5 1-5 1-5 1-6 1-7 1-7 1-7 1-7 1-7 1-7 1-7 1-7 1-7 1-7	TP203 TP204 TP205 TP206	1-3 H-3 H-3 H-3

SERIAL NO. 30001-30105 10001-10200 10001-10090 DXC-750(J) DXC-750(UC) DXC-750MD(UC) XC-007(UCJ) XC-007P(EK) 10001-10050 10001-10050



PR-99 BOARD

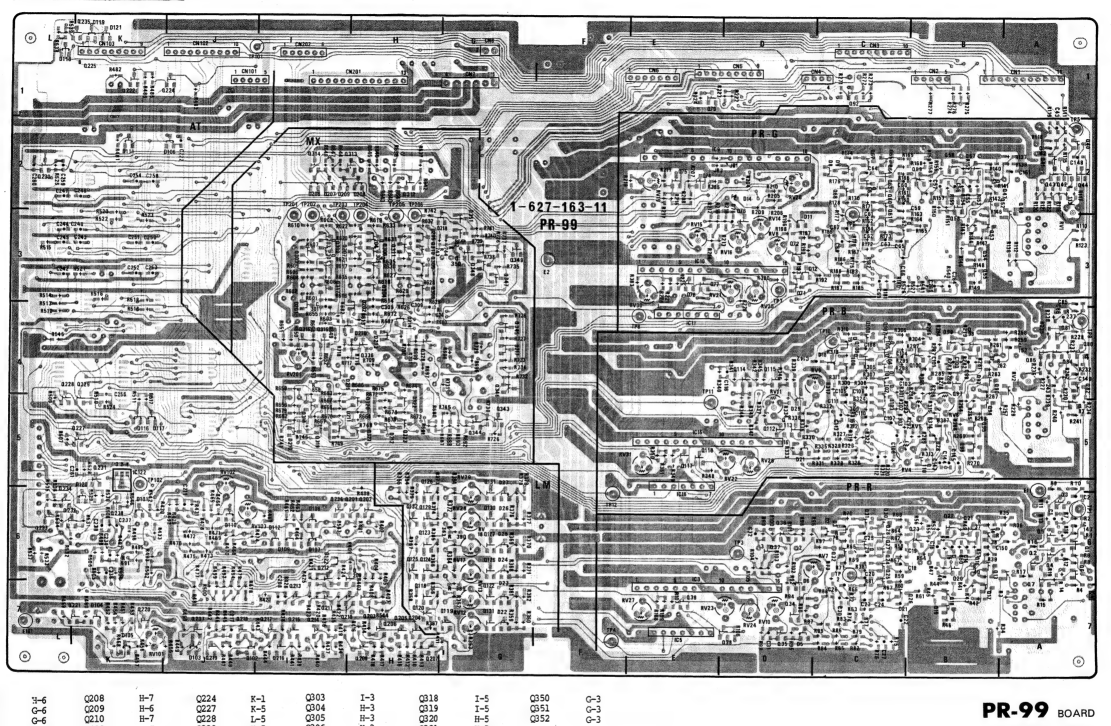
-COMPONENT SIDE-1-627-163-11 DXC-750 (UC, J) DXC-750MD (UC) XC-007 (UCJ) XC-007P (EK)

DXC-750 (UC, J) DXC-750MD (UC, J) DXC-750P (EK) XC-007 (UCJ) XC-007P (EK)

	SERIAL NO.
DXC-750(J)	30001-30105
DXC-750(UC)	10001-10200
DXC-750MD(UC)	10001-10090
XC-007 (UCJ)	10001-10150
YC-007D(FK)	10001-10050

PR-99 BOARD

C-6 C-6	Q29 Q30	C-6 C-6
D-C-C-D-D-C-C-D-G-G-G-G-G-B-D-K-J-J-K-K-J-L-H-K-K-L-K-K-K-H-H-H-H-H-H-H-H-H-H-H-H	Q32 Q34 Q35 Q36 Q37 Q38 Q40 Q41 Q42 Q43 Q44 Q49 Q51 Q52 Q53 Q55 Q56 Q56 Q56 Q57 Q67 Q77 Q77 Q78 Q80 Q81 Q82 Q83 Q84 Q83 Q84 Q83 Q84 Q86 Q86 Q87 Q86 Q87 Q87 Q87 Q87 Q87 Q87 Q87 Q87 Q87 Q87	C-6 C-7 C-6 C-7
H-4 G-4 H-3	096 097 098	B-5 B-4 B-4
K-5	Q100 Q101	B-4 B-4 C-4
A-6 A-6 A-6 A-6 A-6 A-6 A-6 B-6 B-7 B-7 B-6 B-6 B-6 C-6 C-7 C-6	Q102 Q103 Q104 Q105 Q106 Q107 Q108 Q109 Q110 Q112 Q113 Q114 Q115 Q116 Q117 Q118 Q119 Q120 Q121 Q121 Q123	C-5 C-4 C-4 C-4 C-4 C-4 D-5 D-5 D-4 D-7 G-7 G-7 G-1 G-1 G-1 H-6
	C-D-D-C-C-D-D-C-C-D-G-G-G-G-G-G-G-G-G-G-	C-6 Q30 D-7 Q31 D-6 Q32 C-2 Q34 C-2 Q34 C-2 Q34 C-2 Q34 C-2 Q34 C-2 Q35 D-3 Q36 D-3 Q37 D-2 Q38 Q40 D-5 Q41 Q40 D-5 Q41 Q40 G-6 Q41 G-6 Q44 G-6 Q49 G-6 Q51 G-6 Q53 D-5 Q54 K-6 Q55 D-5 Q54 K-7 Q59 D-5 Q54 K-7 Q59 D-5 Q54 K-7 Q59 D-5 Q54 K-7 Q59 D-5 Q54 K-1 Q77 K-7 Q58 L-1 Q77 K-7 Q58 L-1 Q77 K-7 Q58 L-1 Q77 K-1 Q75 L-6 Q65 L-1 Q77 K-1 Q75 L-6 Q65 L-1 Q77 H-4 Q77 H-4 Q78 L-3 Q80 L-1 Q75 L-2 Q83 H-2 Q82 L-2 Q83 H-2 Q84 L-2 Q85 L-1 Q97 H-3 Q80 L-2 Q81 L-2 Q83 H-2 Q84 L-2 Q85 L-1 Q97 H-3 Q80 L-2 Q87 H-4 Q97 H-3 Q98 D-6 Q10 Q101 A-6 Q103 A-6 Q104 A-6 Q105 A-6 Q106 A-6 Q107 A-6 Q108 A-6 Q109 B-6 Q110 C-6 Q120 C-6 C-6 Q121 C-7 Q121 C-7 Q121 C-7 Q121 C-7 Q122 C-6 Q122 C-6 Q122 C-6 Q122 C-6 Q122 C-6 Q122 Q123 C-6 Q122 C-6 Q



Q208 Q209 Q210 Q211 Q212 Q213 Q214 Q215 Q216 Q217 Q218 Q219 Q220 Q221 Q222 H-7 H-6 H-7 I-7 I-6 I-7 I-7 I-7 I-7 J-7 J-7 K-7 K-1 303 304 2305 2306 2307 2308 2310 2311 2312 2313 2314 2315 2316 2317 @18 @19 @20 @21 @22 @23 @28 @36 @43 @44 @45 @44 @45 Q224 Q227 Q228 Q229 Q230 Q231 Q232 Q233 Q234 Q235 Q236 Q237 Q238 Q301 Q302 I-3 H-3 H-3 H-3 H-3 H-3 H-3 H-2 I-2 I-2 I-4 I-4 I-3 I-5 I-5 H-5 H-5 H-4 H-4 G-5 G-4 G-3 G-3 G-3 H-6 G-6 H-6 H-6 G-6 H-6 H-7 H-7 H-7 K-1 K-5 L-5 K-5 L-6 L-6 L-6 K-1 I-6 J-7 K-6 I-3 I-3

PR-99 BOARD

-SOLDERING SIDE-1-627-163-11 DXC-750 (UC, J) DXC-750MD (UC) XC-007 (UCJ) XC-007P (EK)

DXC-750 (UC, J) DXC-750MD (UC, J) DXC-750P (EK) XC-007 (UCJ) XC-007P (EK)

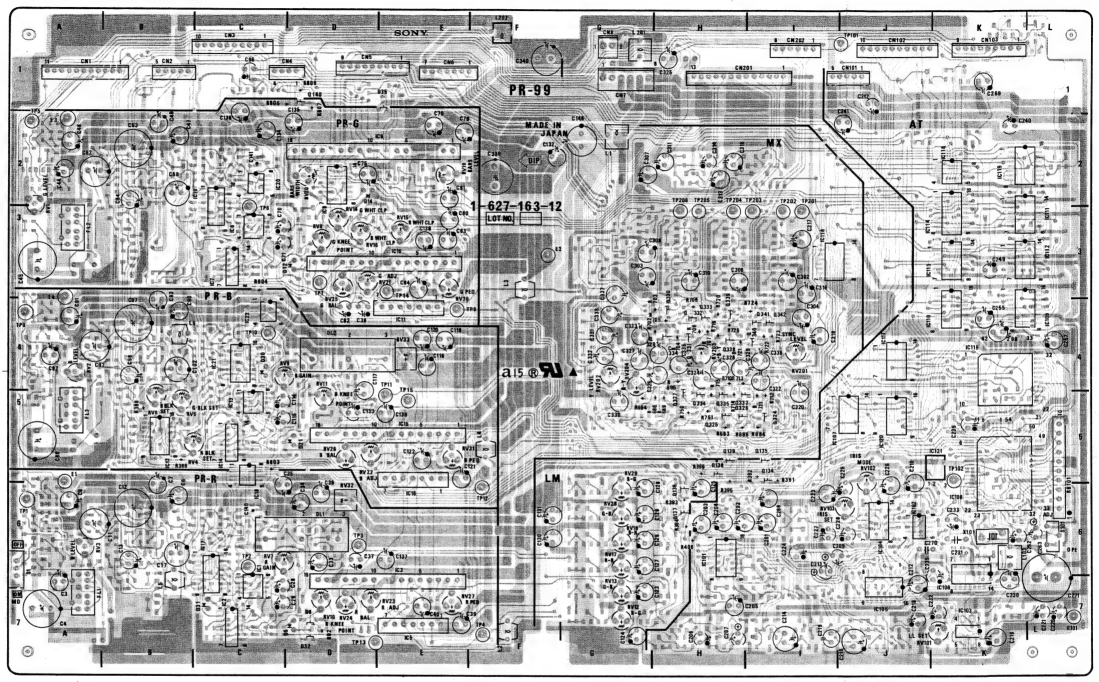
Q125 Q126 Q127 Q128 Q129 Q130 Q131 Q132 Q201 Q202 Q203 Q204 Q205 Q206 Q207

PR	-99	RO	Δ	RD

CN1 CN2 CN3 CN4 CN5 CN6 CN7 CN8 CN101 CN102 CN103 CN201 CN202	A-1 B-1 C-1 D-1 B-1 G-1 J-1 J-1 K-1 H-1	Q139 Q324 Q325 Q326 Q327 Q329 Q330 Q331 Q332 Q333 Q334 Q335 Q337 Q338	H-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5
D5 D6 D12 D21 D30 D32	D-7 D-7 D-3 C-5 C-4 D-7	0339 0340 0341 0342 RV1	H-4 I-4 I-4 I-4
E1 E2 E3 E4 E101	A-5 F-3 A-2 A-3 L-7	RV2 RV3 RV4 RV5 RV6 RV7	A-4 A-6 B-5 B-5 C-6
IC1 IC2 IC3 IC5 IC6 IC7 IC8 IC9 IC10 IC11 IC12 IC13 IC14 IC15 IC16 IC17 IC18 IC19 IC20 IC21 IC22 IC101 IC102 IC103 IC104 IC105 IC106 IC107 IC108 IC107 IC108 IC107 IC108 IC109 IC1009 IC110	CCE-777332234555555565224466676655544555555565224466676665544	RV8 RV9 RV10 RV11 RV12 RV13 RV14 RV15 RV16 RV17 RV18 RV19 RV20 RV21 RV22 RV23 RV24 RV25 RV26 RV27 RV26 RV27 RV28 RV29 RV30 RV31 RV101 RV102 RV103 RV201 RV202 RV203 RV204	D-3 C-4 D-5 G-7 G-7 G-3 G-6 G-2 D-3 D-7 D-7 D-5 G-6 G-3 E-5 J-6 G-4 G-4 G-4
IC111 IC112 IC113	K-3 K-3 K-3	S1 S101	A-6 L-6
IC114 IC115 IC116 IC117 IC118 IC119 IC120 IC121	K-3 K-4 I-3 J-4 K-2 K-2 J-5 K-5	TP1 TP2 TP3 TP4 TP5 TP6 TP7 TP8	A-6 C-6 D-6 F-7 A-2 C-3 D-3 E-4
1.2 1.3 1.5 1.6	F-7 F-3 B-7 B-4	TP9 TP10 TP11 TP12 TP13 TP101	A-4 C-4 E-5 F-6 D-7
Q134 Q135 Q136 Q137 Q138	I-5 I-5 H-6 H-6 H-5	TP101 TP102 TP201 TP202 TP203 TP204 TP205	J-1 K-5 I-3 I-3 I-3 H-3
	0 (UC, J) 0MD (UC,	TP206	H−3 H−3

DXC-750 (UC, J)
DXC-750MD (UC, J)
DXC-750P (EK)
XC-007 (UCJ)
XC-007P (EK)

SERIAL NO.
30106 and later
10201 and later
30001 and later
10091 and later
10001 and later
10151 and later
10051 and later



PR-99 BOARD

— COMPONENT SIDE—
1-627-163-12
DXC-750 (UC, J)
DXC-750MD (UC, J)
DXC-750P (EK)
XC-007 (UCJ)
XC-007P (EK)

SERIAL NO.
30106 and later
10201 and later
30001 and later
10091 and later
10001 and later
10151 and later
10051 and later

5-56(4)

PR-99 BOARD

Q1 Q2 Q3 Q4 Q5 Q6 Q7 Q13 Q14 Q16 Q17 Q18 Q19 Q20 Q21 Q22 Q23 Q24 Q25 Q26 Q27	D212 D213 D214 D215 D216 D217 D218	D2 D3 D5 D8 D9 D11 D12 D14 D18 D19 D21 D22 D23 D24 D25 D26 D27 D28 D29 D30 D31 D31 D30 D101 D102 D103 D1005 D107 D1006 D107 D1008 D1010 D111 D112 D112 D112 D112 D112 D120 D121 D120 D121 D120 D202 D203 D204 D205 D206 D207 D208 D209 D210 D211 D212
A-6 A-6 A-6 A-6 A-6 B-7 B-7 B-6 B-6 B-6 C-7 C-6	H-4 H-4 I-4 H-4 G-4 H-3	C C D C C D D D C C D G G G G G B D C C D K J J K K J I I I I J K I K K L K K I I H I H I I H I I H I I I H I I I H I I I H I I H I I H I I H I I H I I H I I H I I H I I H I I H I I H I I H I I H I I H I I H I I H I I H I I H I I H I I I H I I I H I I H I I H I I H I I H I I H I I H I I H I I H I I H I I H I I H I I H I I H I I H I I H I I I H I I I H I I I H I I I H I I I H I I I H I I I H I I I H I I I H I I I H I I I H I I I H I I I H I I I I H I I I I H I I I I H I I I I I H I I I I I H I I I I I H I I I I I H I
Q102 Q103 Q104 Q105 Q106 Q107 Q108 Q109 Q110 Q112 Q113 Q114 Q115 Q116 Q117 Q118 Q119 Q120 Q121 Q122 Q123 Q124	93 94 95 96 97 98 99 0100 0101	029 029 031 035 036 037 038 034 044 044 044 044 044 044 044 044 044
C-4 C-5 C-4 C-4 C-4 C-4 B-5 D-5 D-5 D-4 B-5 B-7 G-7 H-6 H-6	B-5 B-5 B-5 B-4 B-4 B-4 C-4	666666776667722222233332222223333222223333214444554444414 CCCCCDDDDDDAAAAAABBBBBBBBBCCCCCCCCDDBBDBBBAAAAAAABCB

O L DITE 1 0225 M42 1 04101 5 1 04201 11 04201 04201 11 04201 11 04201 11 04201 11 04201 11 04201 11 04201 11 0	
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C247 C248 C 5 5 0312	27-163-12 1 1 1 1 1 1 1 1 1
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PR-99 BOARD

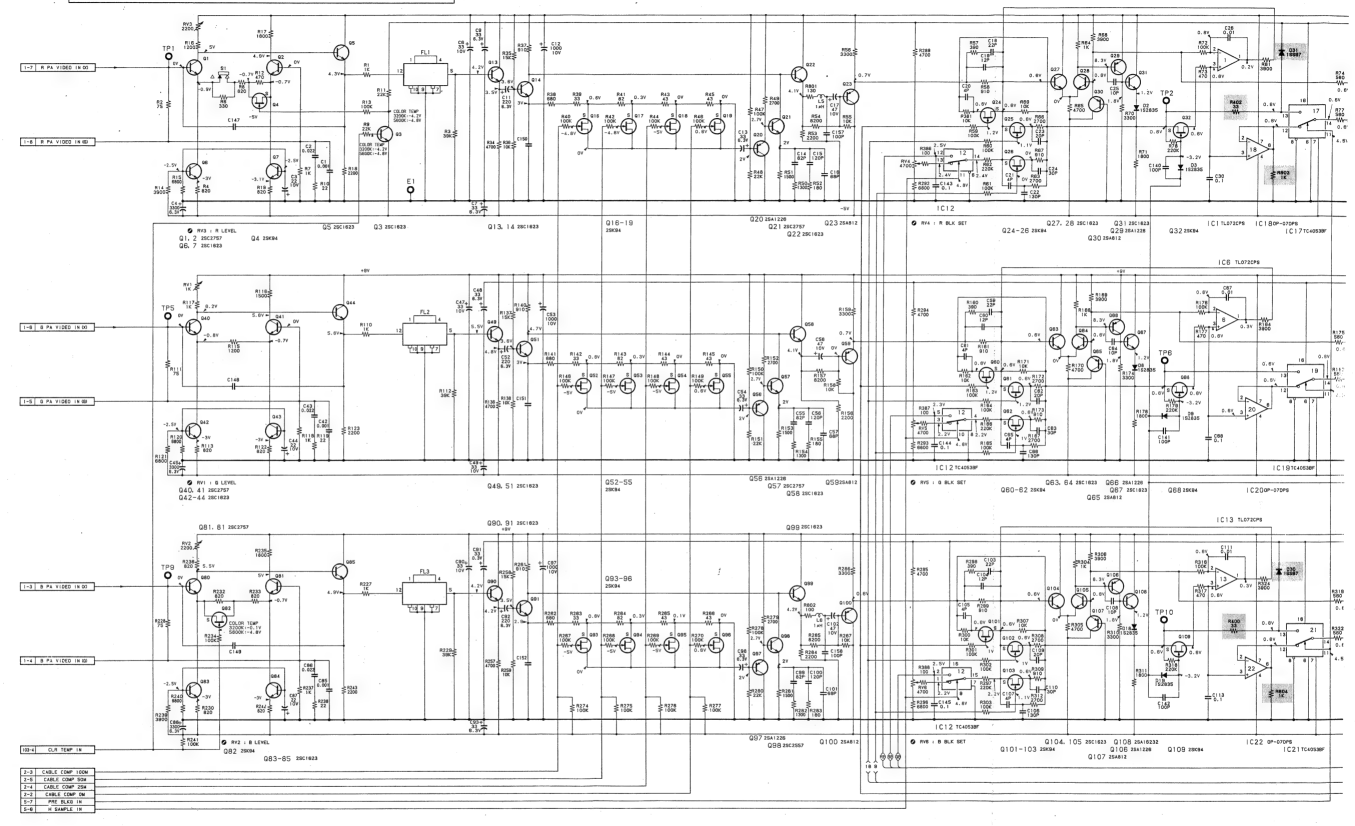
- SOLDERING SIDE-1-627-163-12 DXC-750 (UC, J) DXC-750MD (UC, J) DXC-750P (EK) XC-007 (UCJ) XC-007P (EK)

5-56(5)

DXC-750 (UC, J) DXC-750MD (UC, J) DXC-750P (EK) XC-007 (UCJ) XC-007P (EK)

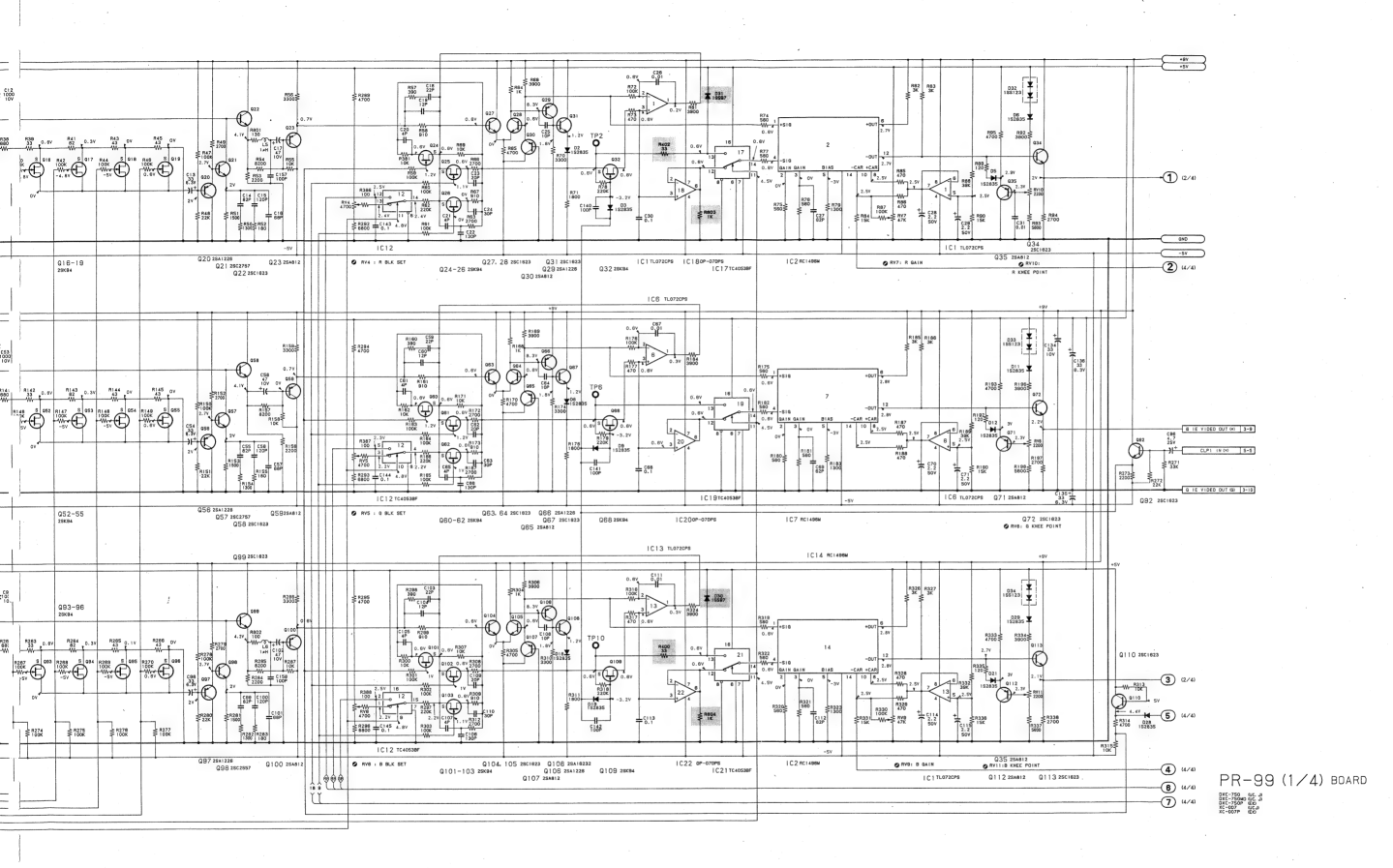
PR-99(1/4)BOARD

DXC-750 (J) SERIAL No. 30001-30105 :追加 後付け部品 DXC-750 (UC) SERIAL No. 10001-10200 DXC-750MD (UC) SERIAL No. 10001-10090 :Additional soldering components XC-007(UCJ) SERIAL No. 10001-10150 XC-007P(EK) SERIAL No. 10001-10050

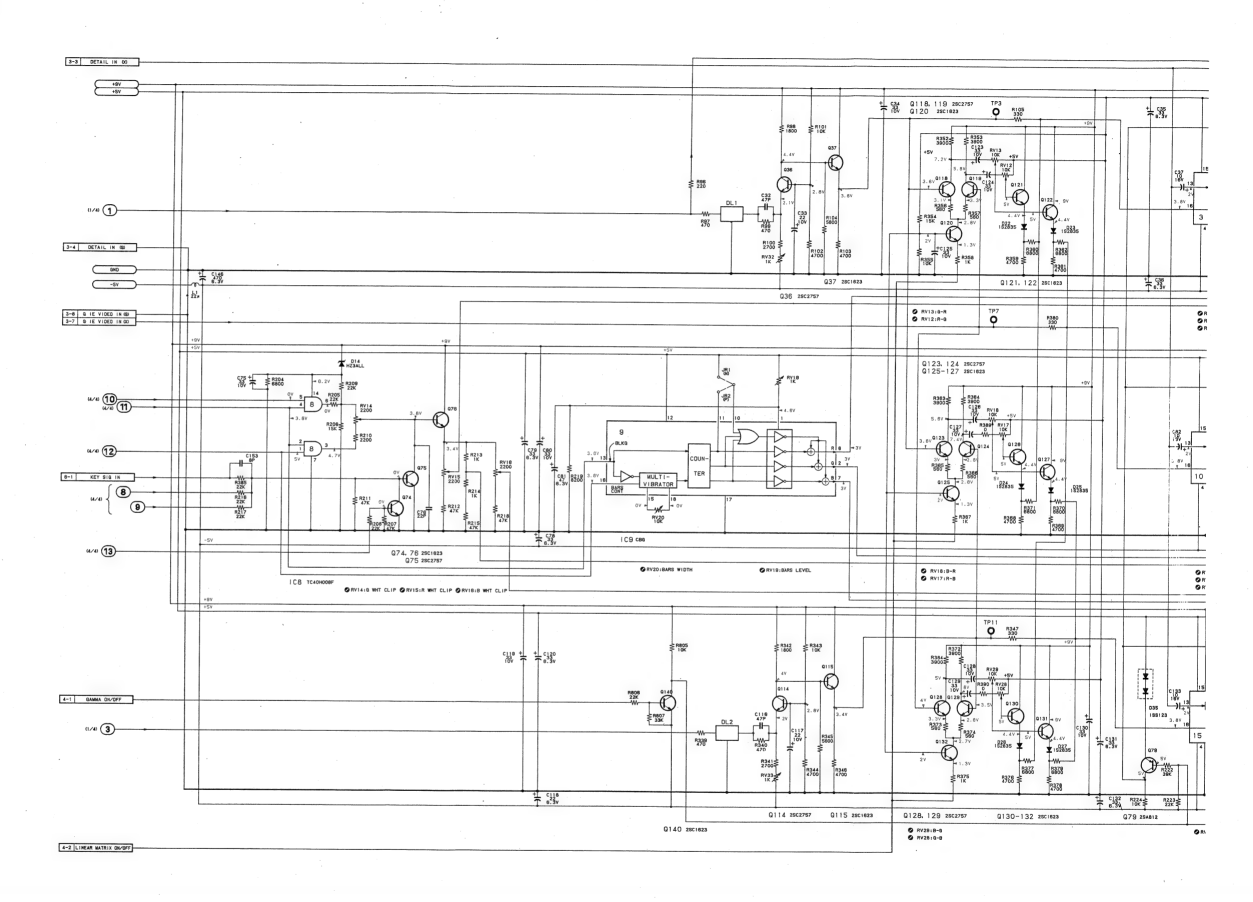


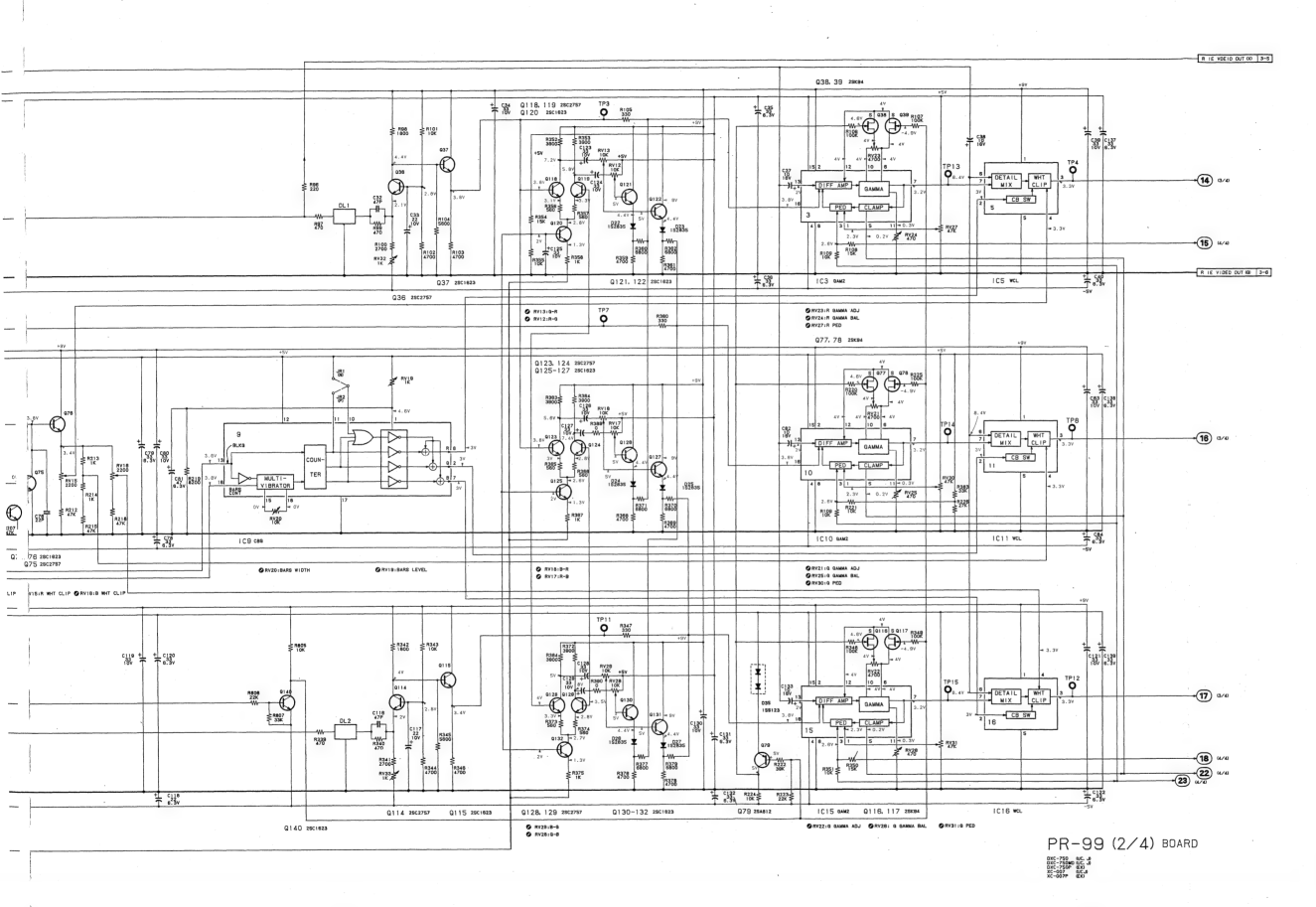
DXC-750 (UC, J) DXC-750MD (UC, J) DXC-750P (EK) XC-007 (UCJ) XC-007P (EK)

1 4)



PR-99(2/4)BOARD





Q137 2SA612 Q325 2SC1623 Q136 2SC1823

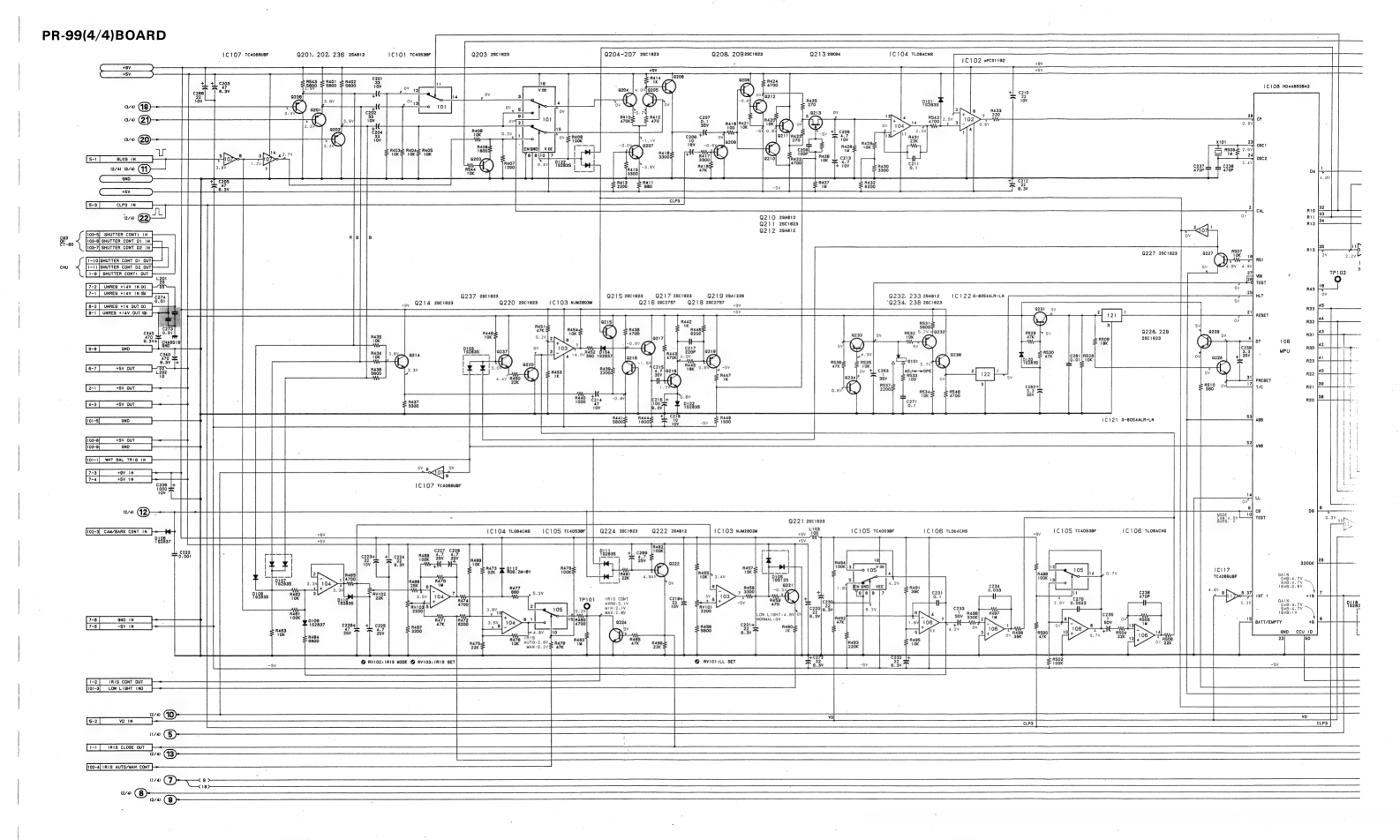
PR-99 (3/4) BOARD

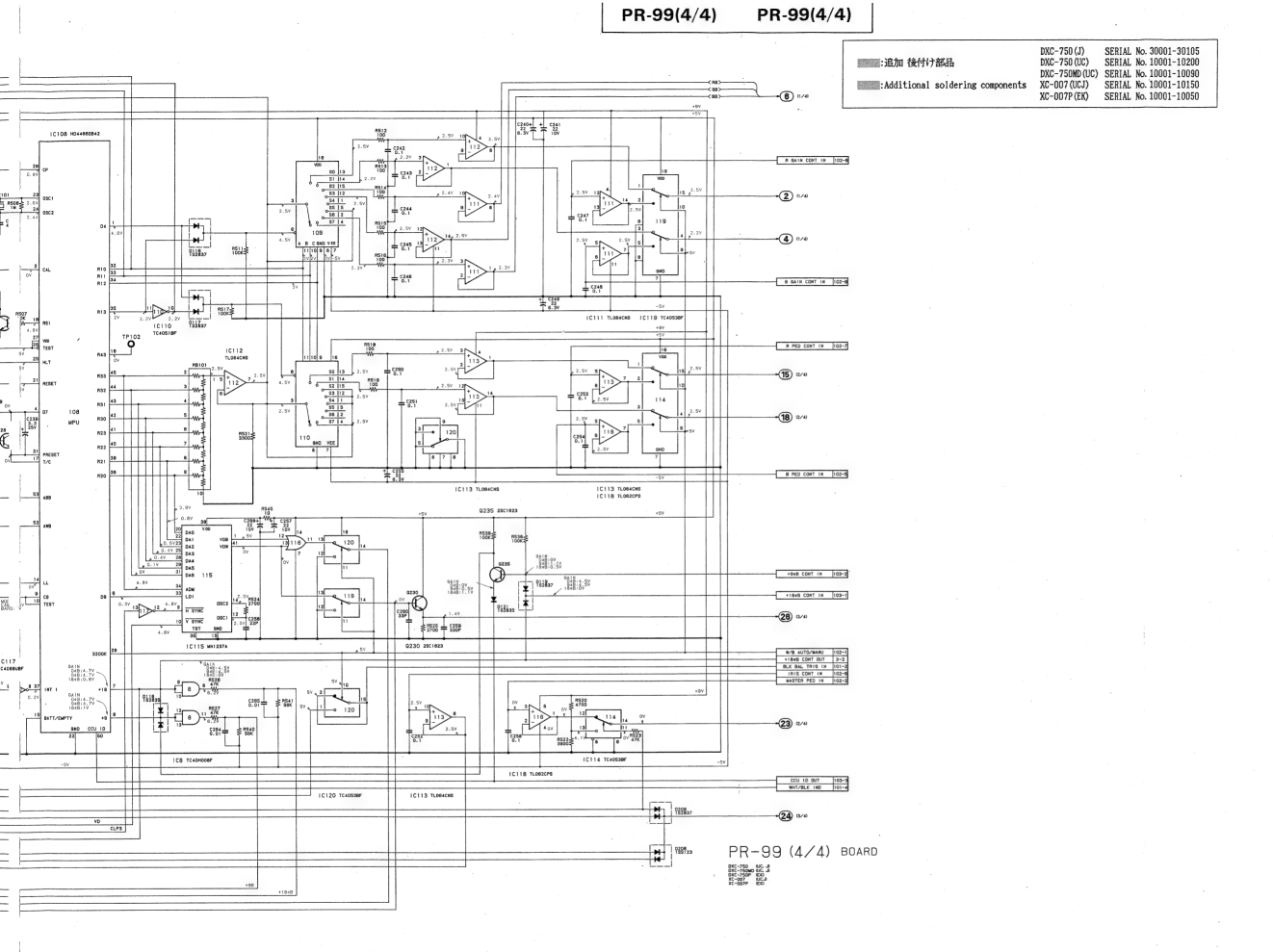
TP205

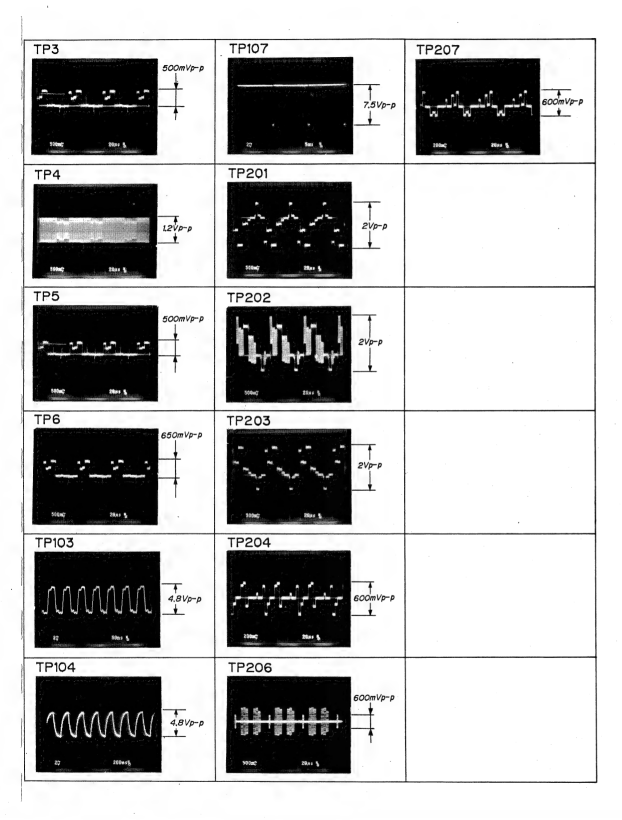
Q308 28A1228 Q310, 311 28C1823 82/B-Y OUT 60 201-12

DXC-750 (UC, J) DXC-750MD (UC, J) DXC-750P (EK) XC-007 (UCJ) XC-007P (EK) Q347, 348 25K94 Q349, 350 25A812 D202

R631 ≸







注意:

- 1. DC電圧はデジタル電圧計(入力インピーダンス10MΩ) による値。
- 2. 波形写真及びDC電圧は下記条件で測定。
- ・フロントパネル

COLOR TEMP

: 3200K

W/B BALANCE AUTO/MAN: AUTO

GAIN

: OdB

MASTER PED

:中央位置

IRIS AUTO/MAN

: AUTO

GAIN

: OdB

SHUTTER ON/OFF

: OFF

MODE

: CAM

DETAIL

: 中央位置

PHASE SC 0/180

: 0

・リアパネル

GAMMA

: ON : ON

LINEAR MATRIX

・カラーバーを撮影

BL	YAN	S.N	TI.	46	3D	UE
YEI	CX/	GRI	WHJ	MA(REI	BLI

NOTE:

- 1. All voltage are dc, measured with a digital voltmeter. (input impedance: $10M\Omega$)
- 2. All waveforms are taken and DC voltage is measured in condition below.
- · FRONT PANEL

COLOR TEMP

: 3200K

W/B BALANCE AUTO/MAN: AUTO

: OdB

MASTER PED

: mechanical center

IRIS AUTO/MAN

GAIN

: 0dB

GAIN SHUTTER ON/OFF

: OFF

: AUTO

MODE

: CAM

DETAIL

: mechanical center

PHASE SC 0/180

: 0

• REAR PANEL

GAMMA

: ON

LINEAR MATRIX

: ON

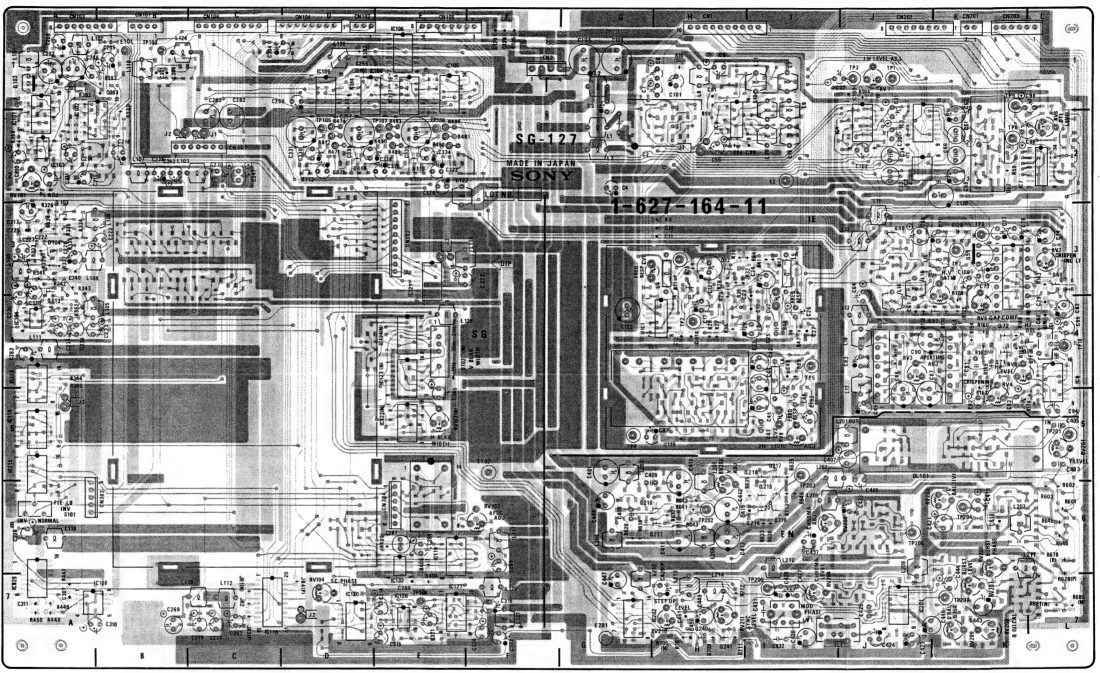
· Shoot the color bar chart

CYAN BLUE GRN MAG RED YEL WHT

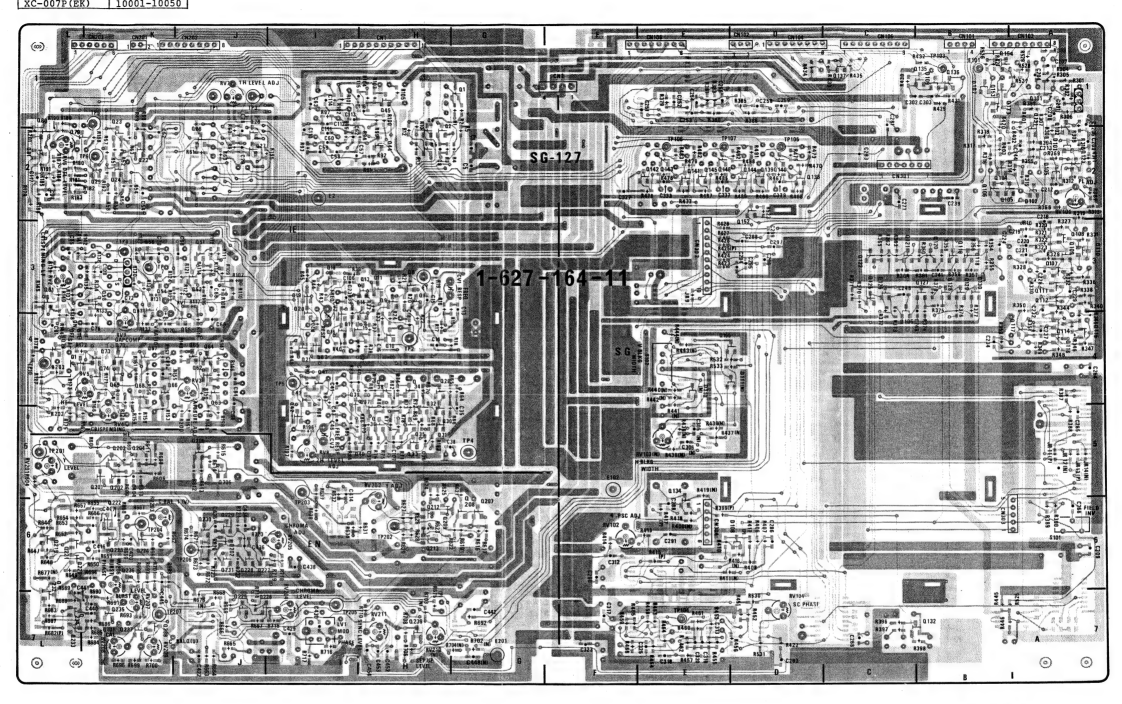
	SERIAL NO.
DXC-750(J)	30001-30105
DXC-750 (UC)	10001-10200
DXC-750MD(UC)	10001-10090
XC-007(UCJ)	10001-10150
XC-007P(EK)	10001-10050
AC-007F (ER7	10001 10030

SG-127 BOARD

SG-127 BOARD						
CN1 CN2 CN101 CN102 CN103 CN104 CN105 CN106 CN201 CN201	H-1 F-1 B-1 D-1 A-1 D-1 E-1 C-1 K-1 J-1	Q210 Q211 Q214 Q215 Q216 Q217 Q218 Q240 Q241	H- I- I- I- I- H-			
CN203 CN301 CN302 CN303 CN304	K-1 C-2 E-3 A-6 E-6	RV1 RV2 RV3 RV4 RV5 RV6 RV7	K- L- J- K- K- L-			
CV2 CV3	I-4 I-5	RV8 RV9	I-			
D103 D104 D112 D113 D114 D201	A-3 A-3 D-2 E-2 D-2 I-6	KV101 KV102 KV103 KV104 KV201 KV202 KV203	A- F- E- D- L- K-			
IC1 IC2 IC3 IC4 IC5 IC6 IC7 IC8	H-4 J-2 J-2 J-2 H-2 K-3 L-2 L-4	RV204 RV205 RV206 RV207 RV208 RV209 RV210 RV211	I- I- K- K- K- H-			
IC101 IC102 IC103	A-2 A-2 A-2	Sl Sl01 Sl02	L- A- E-			
IC104 IC105 IC106 IC107 IC108 IC109 IC113 IC114 IC115 IC116 IC119 IC120 IC121 IC122 IC123 IC124 IC125 IC126 IC126 IC127 IC128 IC132 IC201 IC202	A-4 E-1 E-1 D-1 A-5 C-7 E-3 E-4 A-7 E-7 E-7 E-7 E-7 E-7 E-7 E-7	TP1 TP2 TP3 TP4 TP5 TP6 TP7 TP8 TP9 TP10 TP103 TP104 TP105 TP106 TP107 TP201 TP202 TP202 TP203 TP204 TP205 TP206 TP207	J-HJ-G-I-K-K-L-B-B-I-H-I-K-I-J-K-K-I-H-I-K-I-J-K-K-I-H-I-K-I-J-K-K-I-H-I-K-I-J-K-I-K-I-J-K-I-K-I-K-I-J-K-I-K-I			
IV1 Q7 Q12 Q50 Q53 Q59 Q60 Q71 Q72 Q75 Q103 Q113	I-7 H-3 H-3 J-3 K-4 K-3 L-3 K-4 L-4 L-4 A-1 A-3	E1 E2 E101 E102 E201	H-3 I-2 B-1 F-5 G-7			



SG-127 BOARD



SG-127 BOARD

-SOLDERING SIDE -1-627-164-11
DXC-750 (UC, J)
DXC-750MD (UC)
XC-007 (UCJ)
XC-007P (EK)

	SERIAL NO.
DXC-750(J)	30106 and later
DXC-750(UC)	10201 and later
DXC-750ND(J)	30001 and later
DXC-750MD(UC)	10091 and later
DXC-750P(EK)	10001 and later
XC-007(UCJ)	10151 and later
XC-007P(EK)	10051 and later

SG-127 BOARD

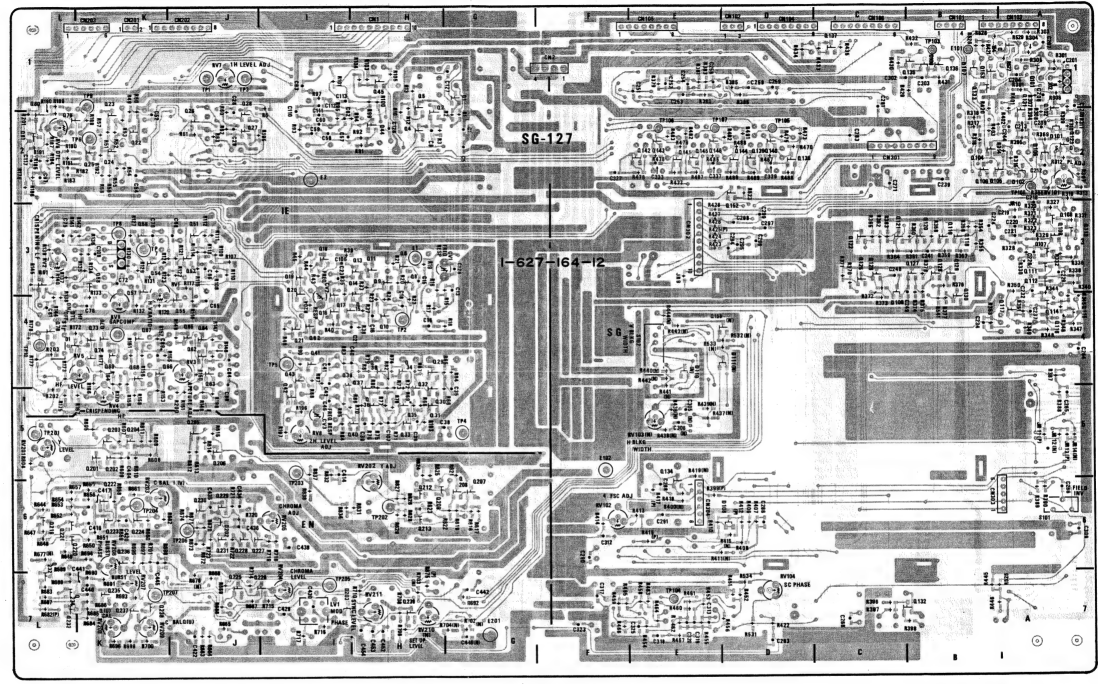
Q7 Q12 Q50 Q53 Q59 Q60 Q71 Q72 Q75 Q103 Q113	LV1	IC1 IC2 IC3 IC4 IC5 IC6 IC7 IC8 IC101 IC102 IC103 IC104 IC105 IC106 IC107 IC108 IC109 IC113 IC114 IC115 IC116 IC119 IC120 IC121 IC122 IC123 IC124 IC125 IC126 IC127 IC128 IC127 IC128 IC127 IC128 IC127 IC128 IC1201 IC202	CV3 D103 D104 D112 D113 D114 D115 D122 D201	CMS01 CMS02 CMS03 CMS04 CV1 CV2	CN201 CN202 CN203	CNI CN2 CN101 CN102 CN103 CN104 CN105 CN106	
H-3 H-3 J-3 K-4 K-3 L-3 K-4 K-4 L-4 A-1 A-3	I-7	H-4 J-2 J-2 J-2 H-2 K-3 L-4 A-2 A-2 A-4 B-1 D-1 A-5 D-7 B-6 D-7 B-7 A-7 G-7 G-7	I-5 A-3 A-3 D-2 E-2 D-2 B-2 A-2 I-6	C-2 E-3 A-6 E-6 G-3 I-4	K-1 J-1 K-1	H-1 F-1 B-1 D-1 A-1 D-1 E-1 C-1	
E2 E101 E102 E201	EL	RV206 RV207 RV208 RV209 RV210 RV211 S1 S101 S102 TP1 TP2 TP3 TP4 TP5 TP6 TP7 TF8 TP9 TP10 TP103 TP104 TP105 TP106 TP107 TP108 TP201 TP202 TP203 TP201 TP202 TP203 TP204 TP205	RV8 RV9 RV101 RV102 RV103 RV104 RV201 RV202 RV203 RV204 RV205	RV1 RV2 RV3 RV4 RV5 RV6 RV7	Q240 Q241	Q210 Q211 Q214 Q215 Q216 Q217 Q218	
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Harce Maja	10 10 10 10 10 10 10 10
FIF.LB FIF.LB	1210 1210 1210 1210 1210 1210 1210 1210
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SG-127 BOARD

	SERIAL	NO.	
DXC-750(J)	30106	and	later
DXC-750(UC)	10201	and	later
DXC-750MD (J)	30001	and	later
DXC-750MD (UC)	10091	and	later
DXC-750P(EK)	10001	and	later
XC-007 (UCJ)	10151	and	later
VC-007D/EV1	10051	and	lator

				DXC-750(J)	SERIAL NO. 30106 and late
			1	DXC-750(UC) DXC-750MD(J) DXC-750MD(UC)	10201 and late 30001 and late 10091 and late
SG-127 BO	\RD			DXC-750P(EK) XC-007(UCJ) XC-007P(EK)	10001 and late 10151 and late 10051 and late
D1 D101 D102 D102 D102 D103 D107 D108 D-6 D109 D-1 D108 D-6 D109 D110 D111 D-4 D111 D202 D203 D203 D203 D203 D203 D203 D203	Q104 Q104 Q105 Q106 Q106 Q107 Q108 Q110 Q111 Q1114 Q116 Q1117 Q112 Q112 Q1217 Q122 Q123 Q123 Q133 Q133 Q134 Q135 Q136 Q136 Q137 Q136 Q137 Q137 Q137 Q137 Q137 Q137 Q137 Q137	-1222333334444333333322333342716111222222222222114 555556666666666677766666777776777777777		(a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c	0201 0202 02



SG-127 BOARD

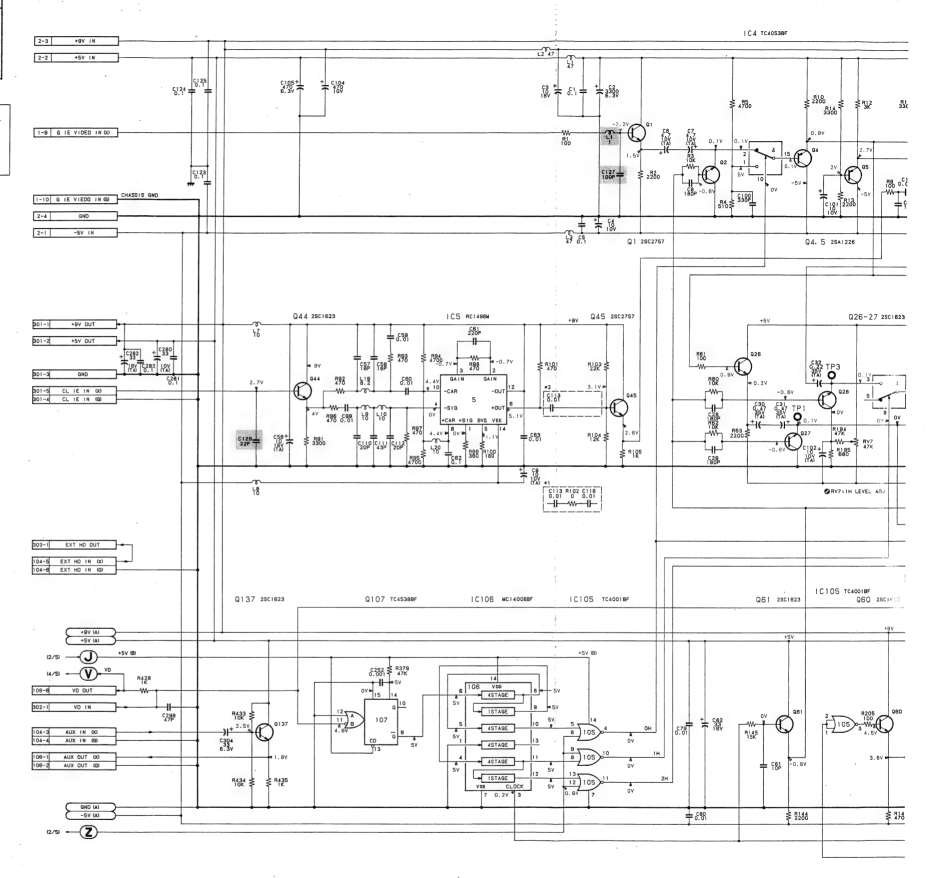
— SOLDERING SIDE— 1-627-164-12 DXC-750 (UC, J) DXC-750MD (UC, J) DXC-750P (EK) XC-007 (UCJ) XC-007P (EK)

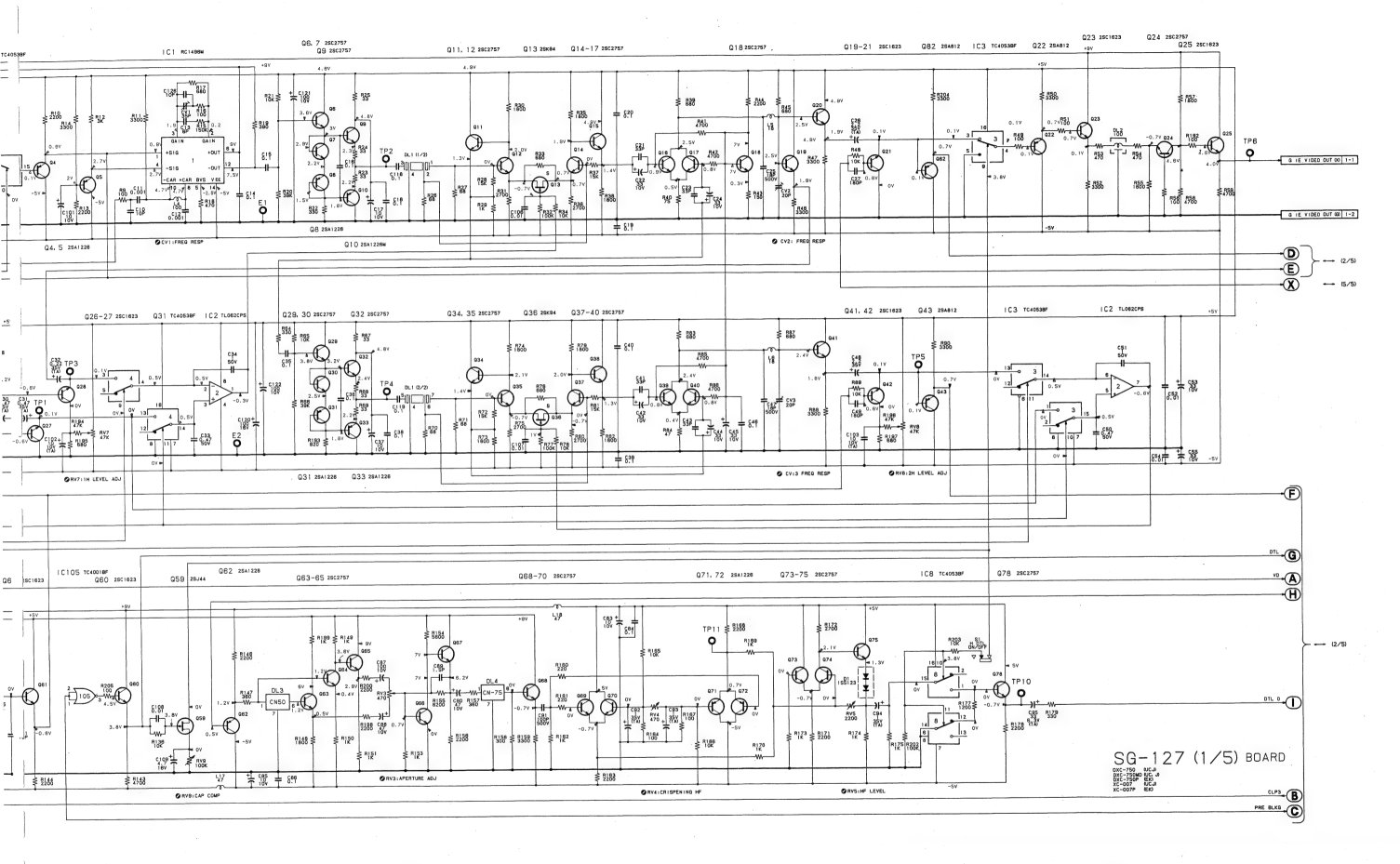
SG-127(1/5)BOARD

DXC-750(J) 30001-30105 DXC-750(UC) 10001-10200 DXC-750MD(UC) 10001-10090 XC-007(UCJ) 10001-10150 XC-007P(EK) 10001-10050

	SERIAL NO.
DXC-750(J)	30106 and later
DXC-750(UC)	10201 and later
DXC-750MD(J)	30001 and later
DXC-750MD(UC)	10091 and later
DXC-750P(EK)	10001 and later
XC-007(UCJ)	10151 and later
XC-007P(EK)	10051 and later

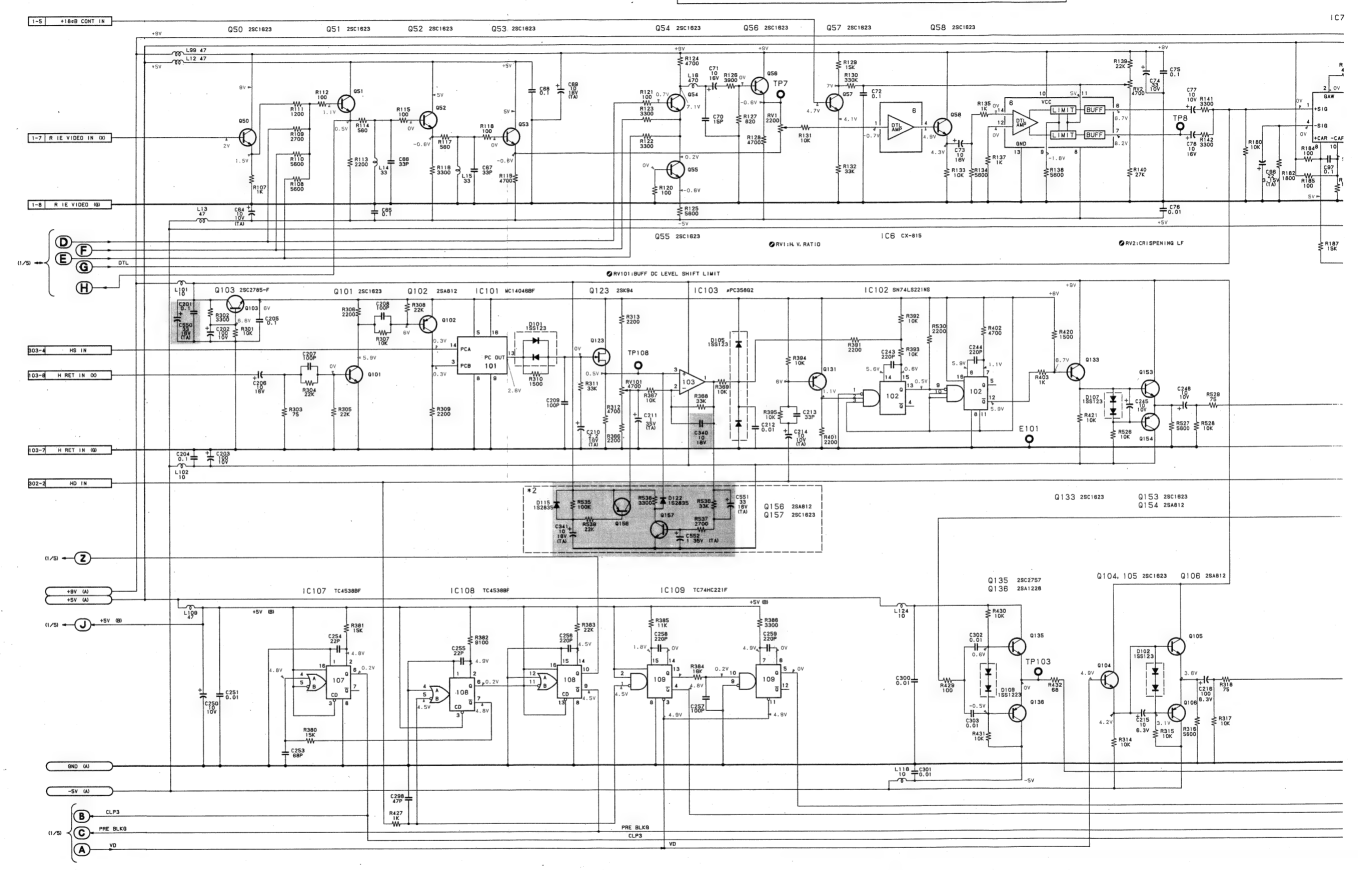
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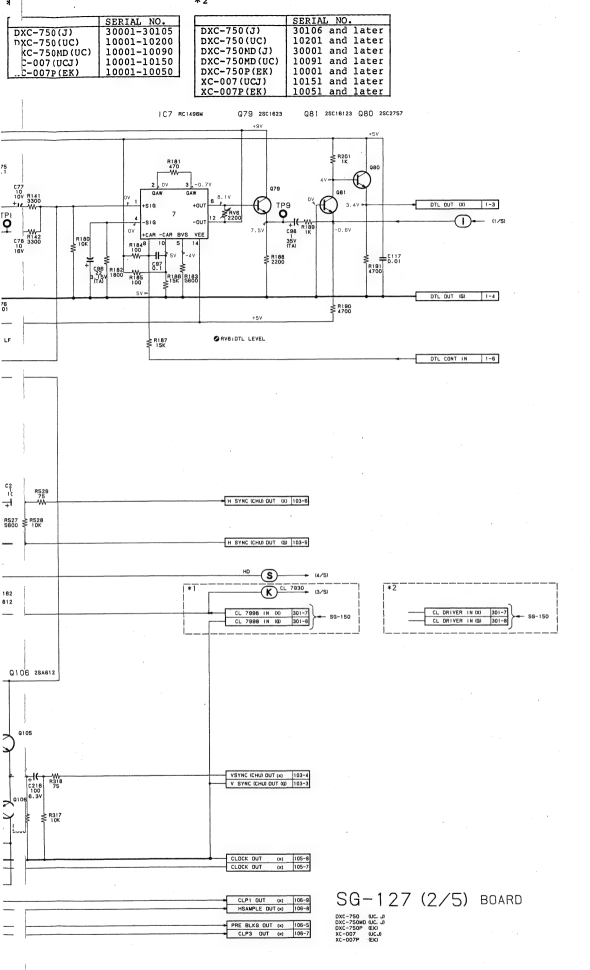




SG-127(2/5)BOARD

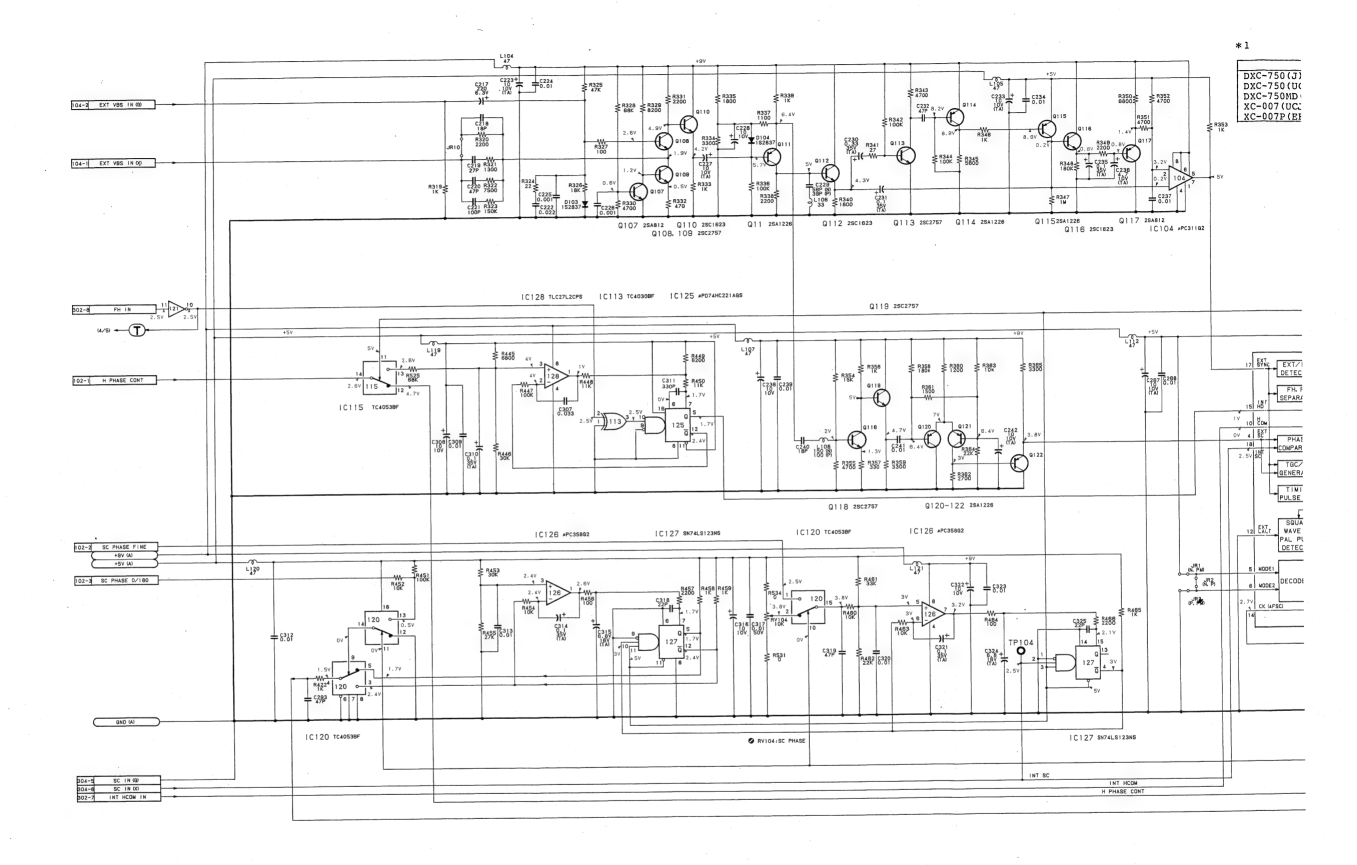
 | SERIAL NO. | 30001-30105 | DXC-750(UC) | 10001-10200 | DXC-750MD(UC) | 10001-10090 | XC-007(UCJ) | 10001-10150 | XC-007P(EK) | 10001-10050 |



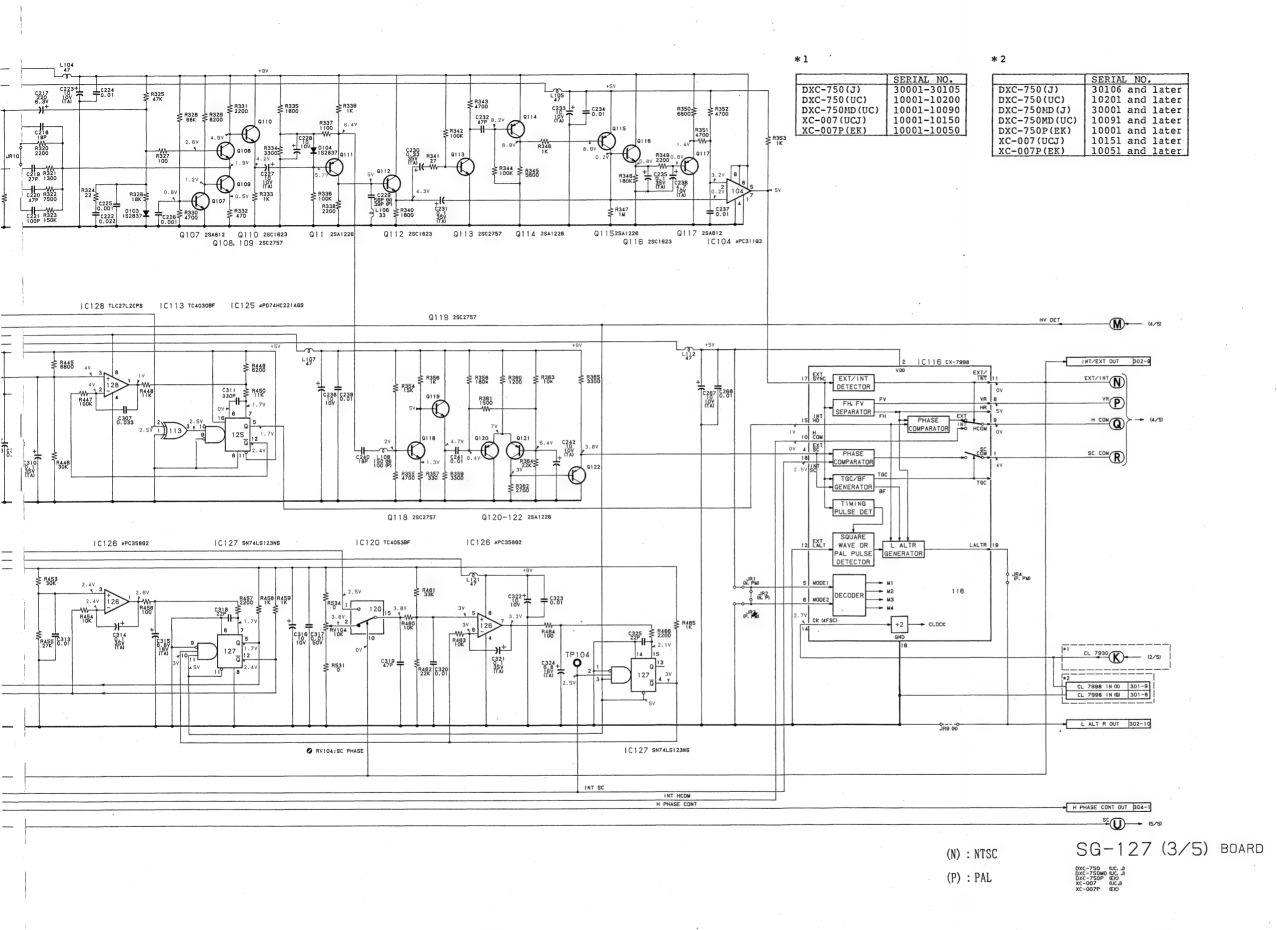


5-85

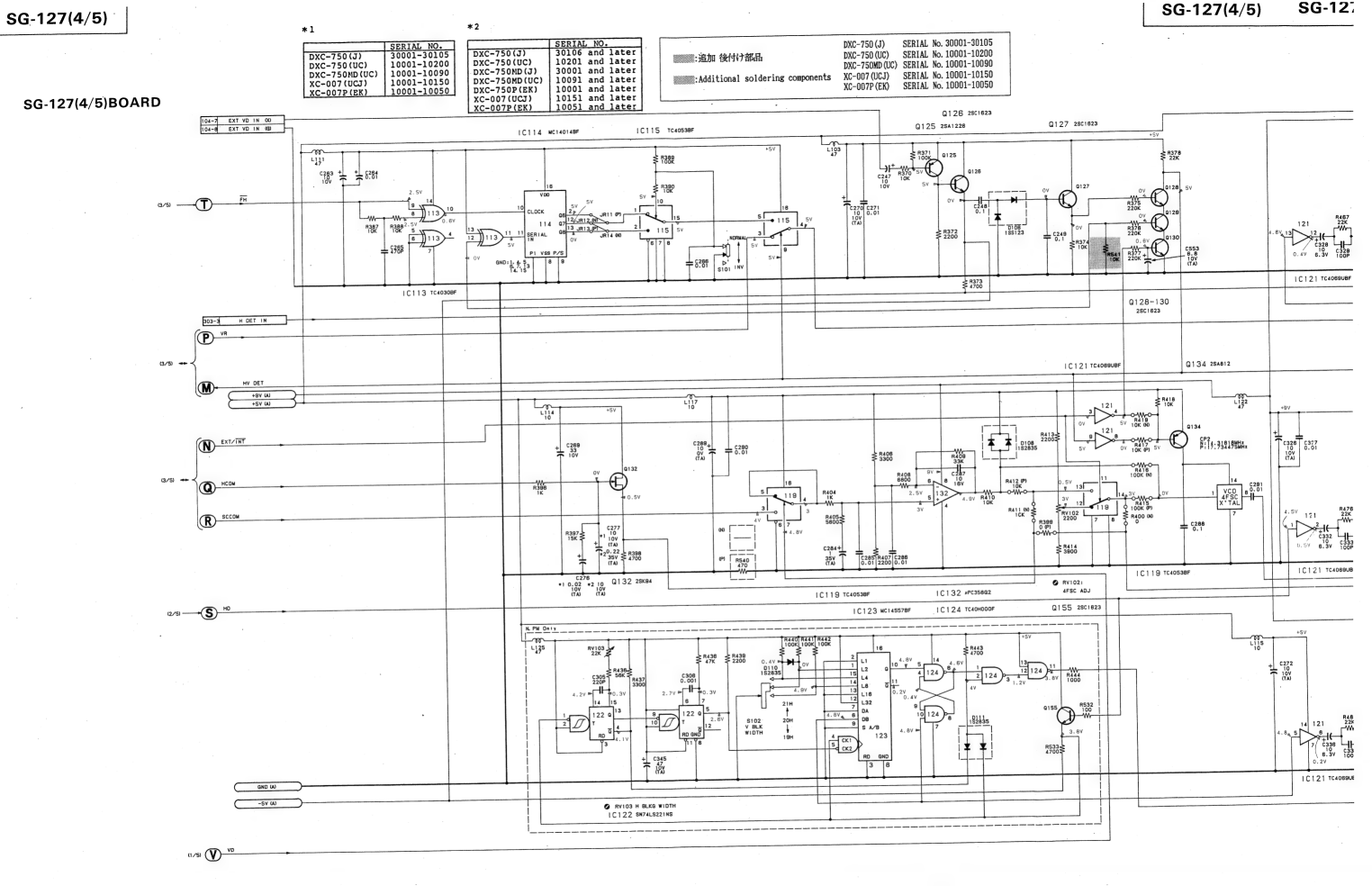
SG-127(3/5)BOARD

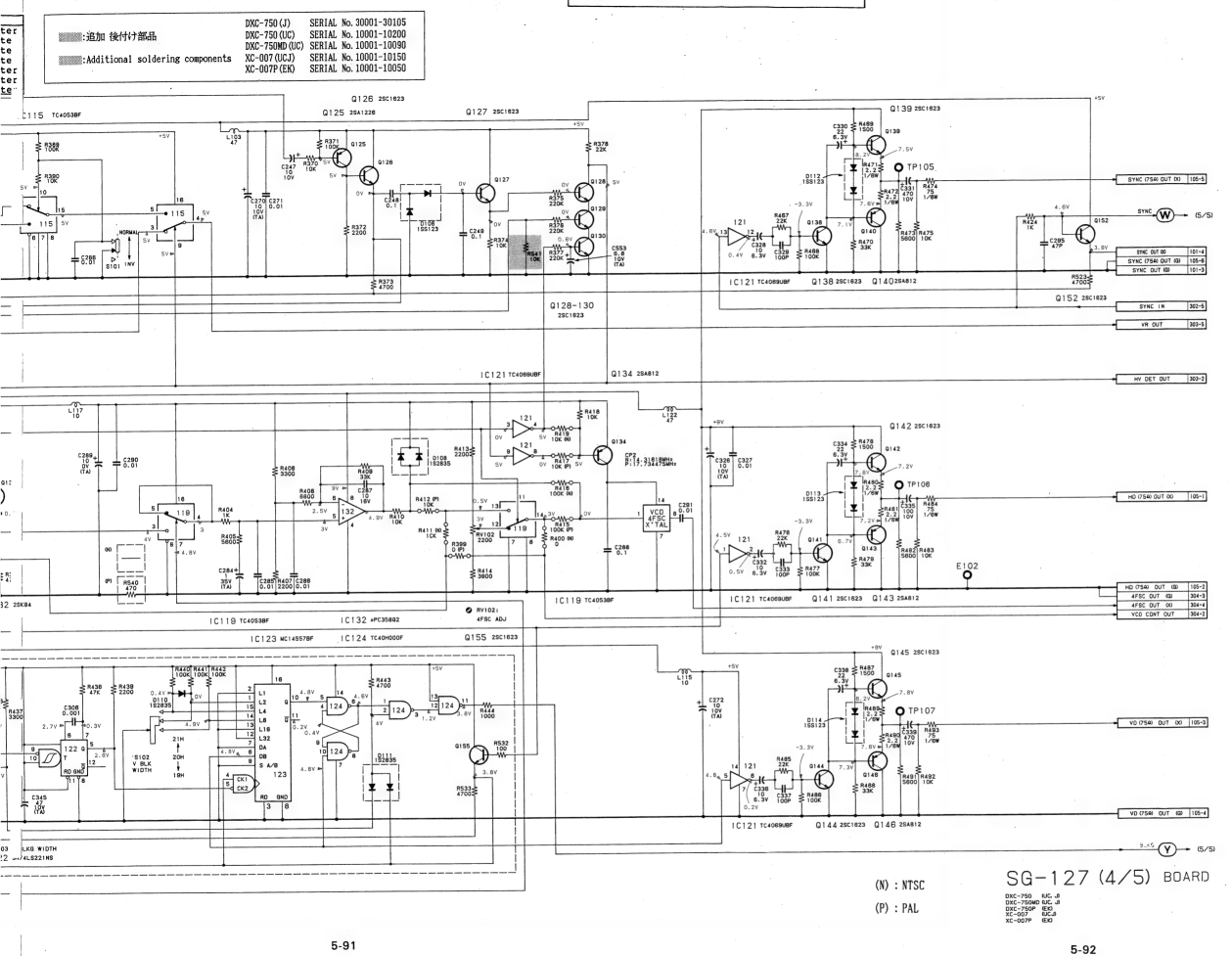


i- 27(3/5)



5-89





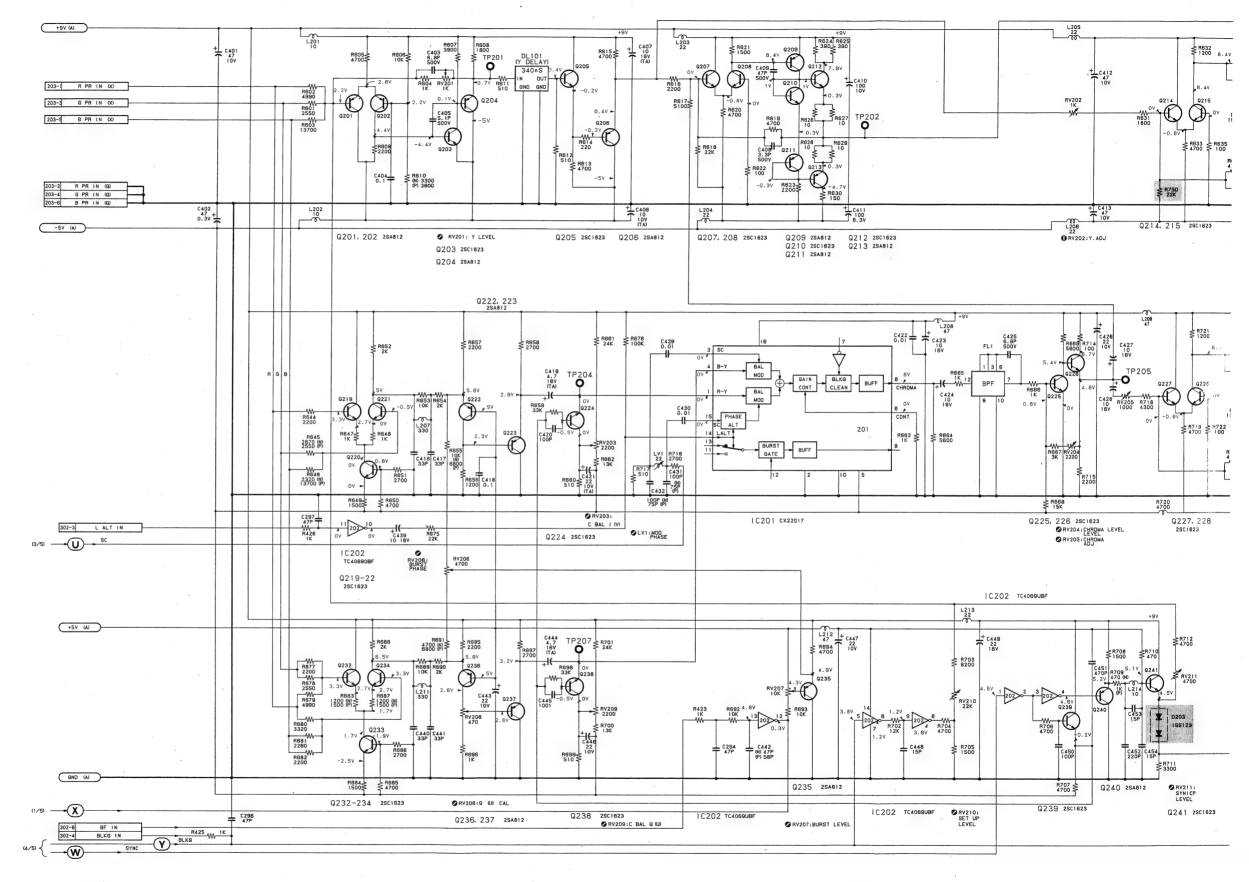
SG-127(4/5)

SG-127(4/5)

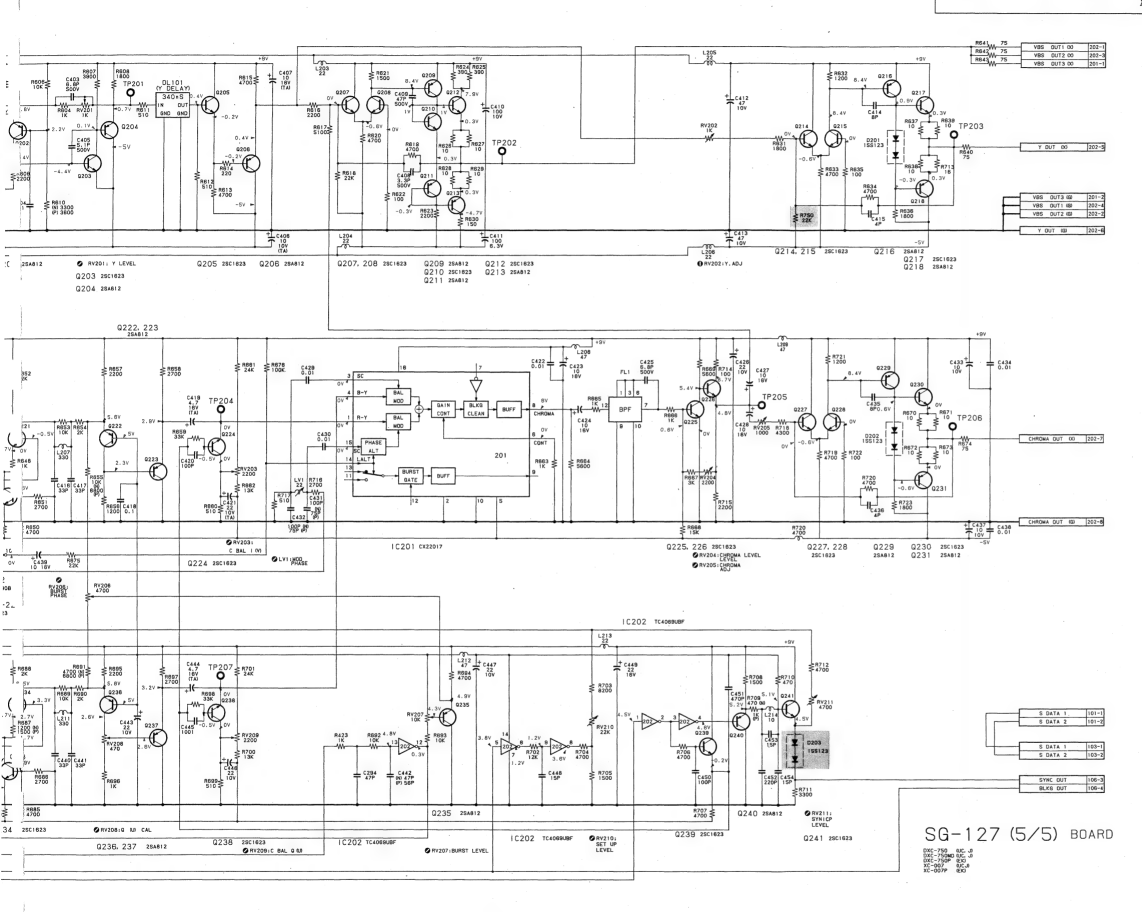
SG-127(5/5)BOARD

(N): NTSC

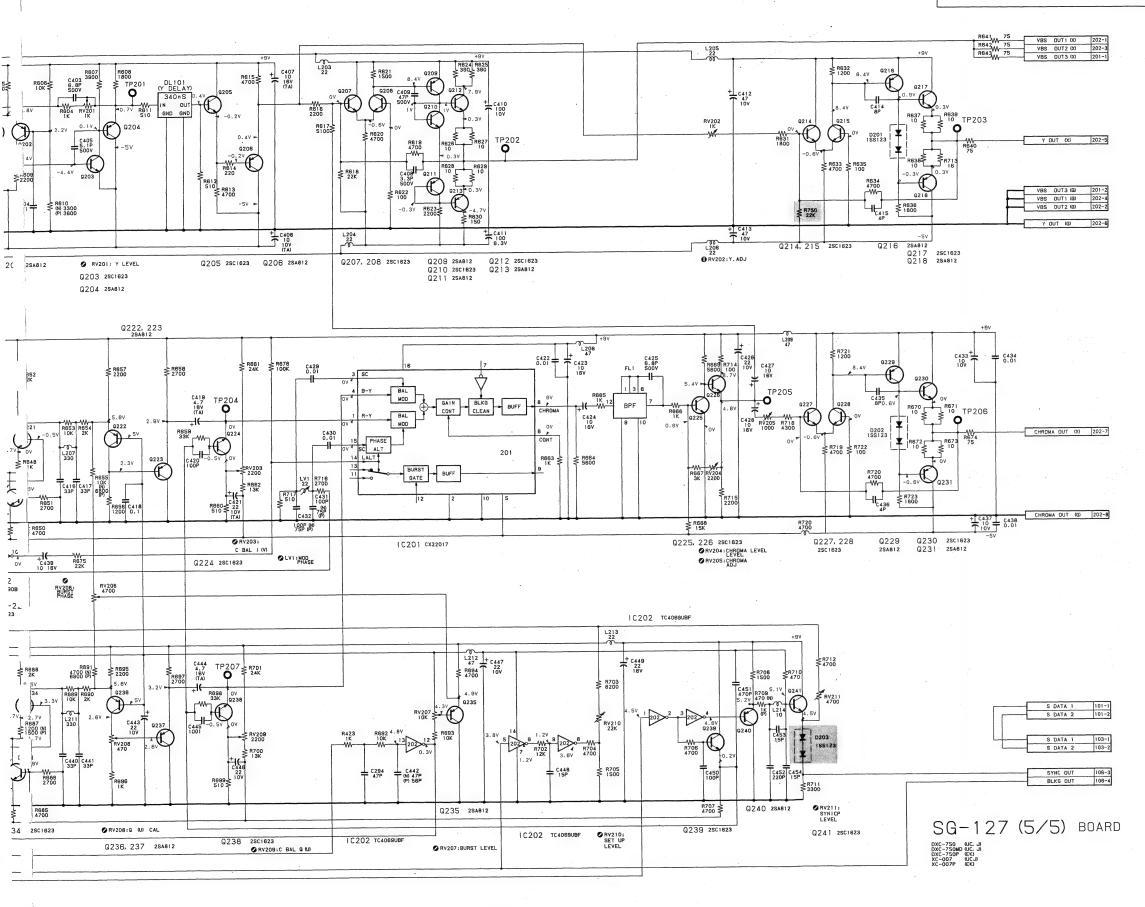
(P) : PAL



| DXC-750 (J) | SERIAL No. 30001-30105 | DXC-750 (UC) | SERIAL No. 10001-10200 | DXC-750MD (UC) | SERIAL No. 10001-10090 | DXC-750MD (UC) | SERIAL No. 10001-10150 | XC-007P (EK) | SERIAL No. 10001-10050 | XC-007P (EK) | SERIAL No. 10001-10050 | DXC-750MD (UC) | SERIAL No. 10001-10050 | DXC-750 (UC) | DXC-750 (UC) | SERIAL NO. 10001-10050 | DXC-750 (UC) | DXC



| DXC-750 (J) | SERIAL No. 30001-30105 | DXC-750 (UC) | SERIAL No. 10001-10200 | DXC-750MD (UC) | SERIAL No. 10001-10090 | XC-007 (UCJ) | SERIAL No. 10001-10150 | XC-007P (EK) | SERIAL No. 10001-10050 | XC-007P (EK) | SERIAL No. 10001-10050 | DXC-750MD (UC) | DXC-750MD



COMPONI

CN1 CN2 CN3

CV2 D3 E1

IC1 IC2 IC3 IC4 IC5 IC6 IC7

IC8 IC9 IC10

L1 L2 L3 L4 L5

Q3

TP3 **TP**2

TP3

X1

SOL

CNI CNI CNI

CN

Dl

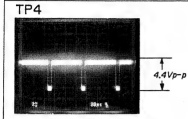
JR2

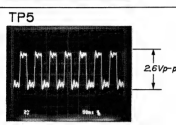
JR4

JR5

Q1 Q2 Q4 Q5 Q6 Q7

TP3





注意:

- DC電圧はデジタル電圧計(入力インピーダンス10MΩ)
 による値。
- 2. 波形写真及びDC電圧は下記条件で測定。
- ・フロントパネル

COLOR TEMP

: 3200K

W/B BALANCE AUTO/MAN: AUTO

GAIN

: OdB

MASTER PED
IRIS AUTO/MAN

: 中央位置 : AUTO

GAIN

: OdB

SHUTTER ON/OFF

: OFF

MODE

: CAM

DETAIL

: 中央位置

PHASE SC 0/180
・リアパネル

GAMMA

: ON

: 0

LINEAR MATRIX

: ON

・カラーバーを撮影

YEL	CYAN	GRN	WHT	MAG	RED	BLUE
-----	------	-----	-----	-----	-----	------

NOTE:

- 1. All voltage are dc, measured with a digital voltmeter. (input impedance: $10M\Omega$)
- All waveforms are taken and DC voltage is measured in condition below.

· FRONT PANEL

COLOR TEMP

: 3200K

W/B BALANCE AUTO/MAN: AUTO

GAIN

: 0dB

MASTER PED

: mechanical center

IRIS AUTO/MAN

: AUTO : OdB

: CAM

: 0

: ON

GAIN

SHUTTER ON/OFF : OFF

MODE

DETAIL

: mechanical center

PHASE SC 0/180

· REAR PANEL

GAMMA

LINEAR MATRIX

MATRIX : ON

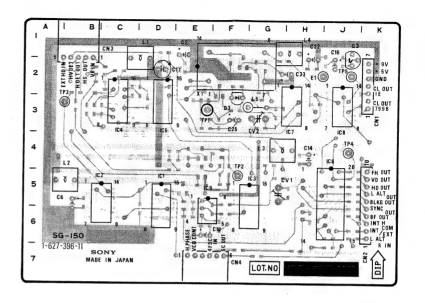
· Shoot the color bar chart

YEL
CYAN
GRN
WHT
MAG
RED
BLUE

SG-150 BOARD

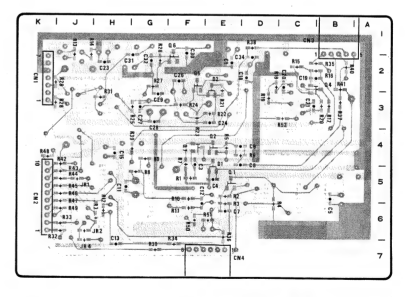
CN1	K-2
CN2	K-6
CN3	B-2
CN4	E-7
CV1	G-5
CV2	G-3
D3	F-3
El	H-2
IC1	D-5
IC2	C-5
IC3	G-5
IC4	C-3
IC5	D-3
IC6	J-5
IC7	H-3
IC8	J-3
IC9	E-5
L1	D-1
L2	B-5
L3	G-4
L4	H-1
L5	G-3
Q3	J-2
TP1	E-3
TP2	F-5
TP3	B-3
TP4	J-4
TP5	J-2
Хl	E-2

		SERIAL NO.
	DXC-750(J)	30001-30105
	DXC-750(UC)	10001-10200
	DXC-750MD(UC)	10001-10090
i	XC-007 (UCJ)	10001-10150
1	220 0075/521	30001 30050



SG-150 BOARD

-- COMPONENT SIDE-1-627-396-11 DXC-750 (UC, J) DXC-750MD (UC) XC-007 (UCJ) XC-007P (EK)



SG-150 BOARD

- SOLDERING SIDE-1-627-396-11 DXC-750 (UC, J) DXC-750MD (UC) XC-007 (UCJ) XC-007P (EK)

SG-150 BOARD

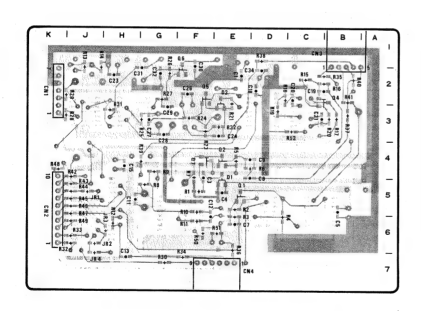
	SERIAL NO.
DXC-750(J)	30001-30105
DXC-750(UC)	10001-10200
DXC-750MD (UC)	10001-10090
XC-007(UCJ)	10001-10150
XC-007P(EK)	10001-10050

CN1	K-2
CN2	K-6
CN3	B-2
CN4	E-7
CV1	G-5
CV2	G-3
D3	F-3
El	H-2
IC1	D-5
IC2	C-5
IC3	G-5
IC4	C-3
IC5	D-3
IC6	J-5
IC7	H-3
IC8	J-3
IC9	E-5
L1	D-1
L2	B-5
L3	G-4
L4	H-1
L5	G-3
Q3	J-2
TP1	E-3
TP2	F-5
TP3	B-3
TP4	J-4
TP5	J-2
Xl	E-2

A	i B	1 . (C	D I	E	l F	l G	1	н	J	l K
2 - 3	O MICH TABLE OF THE TABLE OF TH	CN3	16	(ii)	16 S	1 1 1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	6 45 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	o o	33 E1 8	C16 L	S P SV
		SONY DE IN J	APAN	ici ici	OVER CONTRACTOR	C19 1 8 3 5 6 CN	P2 0 0 0 103 16 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	× × × × × × × × × × × × × × × × × × ×	CH	106 28 28 28 28 28 28 28 28 28 28 28 28 28	OFFI OUT OFF

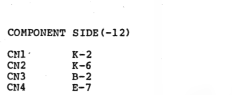
SG-150 BOARD

-COMPONENT SIDE-1-627-396-11 DXC-750 (UC, J) DXC-750MD (UC) XC-007 (UCJ) XC-007P (EK)



SG-150 BOARD

- SOLDERING SIDE -1-627-396-11 DXC-750 (UC, J) DXC-750MD (UC) XC-007 (UCJ) XC-007P (EK)



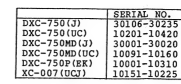
IC7 IC8 IC9 IC10	H-3 J-3 E-5 J-4		
L1 L2 L3 L4 L5	D-1 B-5 G-4 H-1 G-3 C-4		
03	.1-2		

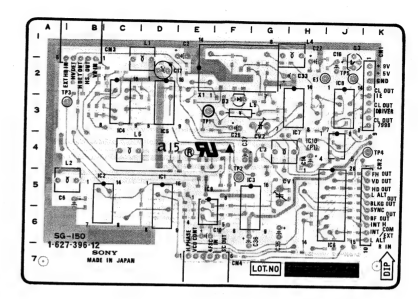
10	C-4
23	J-2
PP1 PP2 PP3 PP4	E-3 F-5 B-3 K-4
rP5	J-2

E-2

TP5	
X1	

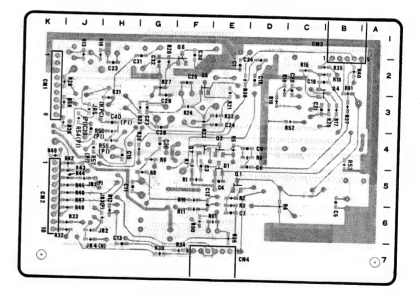
SOLDERING	SIDE (-12)
CN1	K-2
CN2	K-6
CN3	B-1
CN4	E-7
Dl	E-5
JR1	J-5
JR2	J-6
JR3	H-6
JR4	J-7
JR5	J-3
Q1	E-5
Q2	E-4
Q4	B-2
Q5	F-2
Q6	F-2
Q7	F-4





SG-150 BOARD

— COMPONENT SIDE—
1-627-396-12
DXC-750 (UC, J)
DXC-750MD (UC, J)
DXC-750P (EK)
XC-007 (UCJ)
XC-007P (EK)



SG-150 BOARD

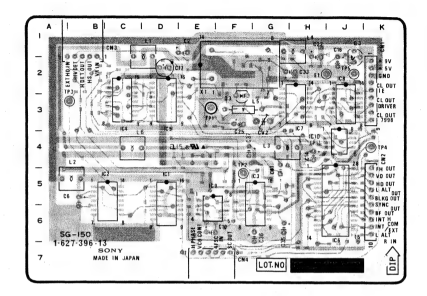
— SOLDERING SIDE— 1-627-396-12 DXC-750 (UC, J) DXC-750MD (UC, J) DXC-750P (EK) XC-007 (UCJ) XC-007P (EK)

SG-150 BOARD

COMPONENT	SIDE (-13)
-----------	--------	------

COMMONDAT	DIDE	
CN1 CN2 CN3 CN4	K-2 K-6 B-2 E-7	
CV2	G-3	
D3	F-3	
El	H-2	
IC1 IC2 IC3 IC4 IC5 IC6 IC7 IC8 IC9 IC10	D-5 C-5 G-5 C-3 D-3 J-5 H-3 J-3 E-5 J-4	
L1 L2 L3 L4 L5	D-1 B-5 G-4 H-1 G-3 C-4	
Q3	J-2	
TP1 TP2 TP3 TP4 TP5	E-3 F-5 B-3 K-4 J-2	
X1	E-2	

	SERIAL NO.
DXC-750(J)	30236 and later
DXC-750(UC)	10421 and later
DXC-750MD(J)	30021 and later
DXC-750MD(UC)	10161 and later
DXC-750P(EK)	10311 and later
XC-007(UCJ)	10226 and later
XC-007P(EK)	10051 and later



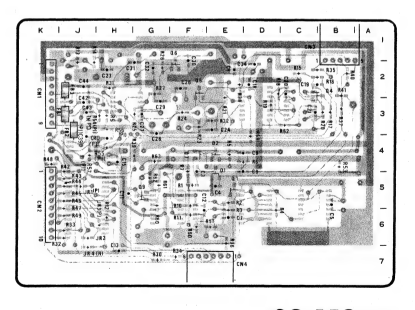
SG-150 BOARD

— COMPONENT SIDE— 1-627-396-13 DXC-750 (UC, J) DXC-750MD (UC, J) DXC-750P (EK) XC-007 (UCJ) XC-007P (EK)

SOLDERING SIDE (-13) K-2 K-6 CNI CN2 B-1 CN3 CN4 E-7Dl E-5FB1 J-3 J-4 FB2 FB3 J-2 JRl **J-**5 JR2 J-6 JR3 H-6 JR4 J-7 JR5 J-3 E-5 Ql Q2 E-4Q4 Q5 B-2 F-2 F-2 Q6 F-4 Q7

G-5

09



SG-150 BOARD

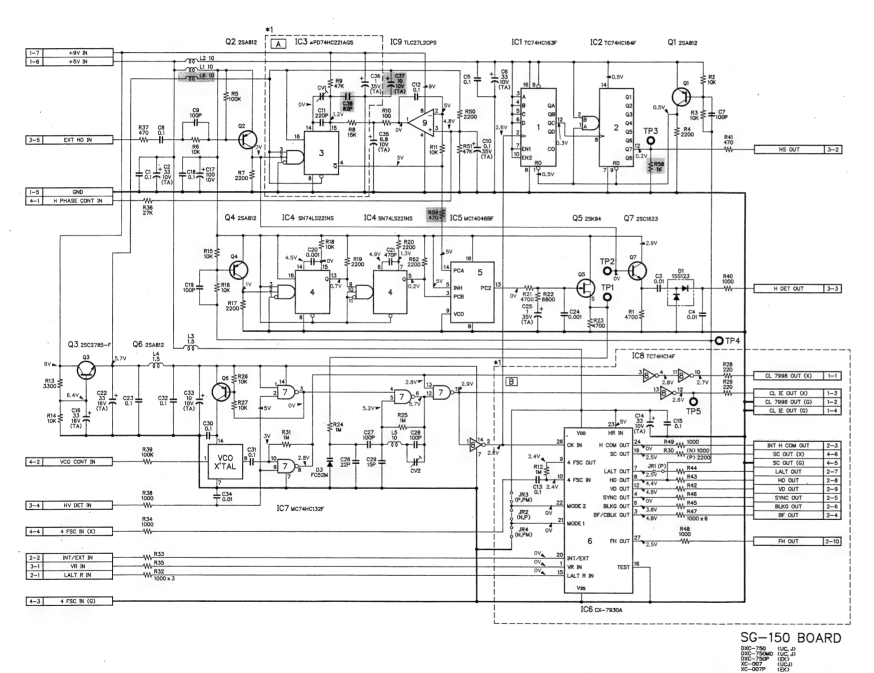
-SOLDERING SIDE-1-627-396-13 DXC-750 (UC, J) DXC-750MD (UC, J) DXC-750P (EK) XC-007 (UCJ) XC-007P (EK) XC-007P (EK) SERIAL No. 10001-10050

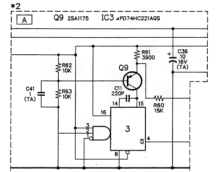
SG-150 BOARD

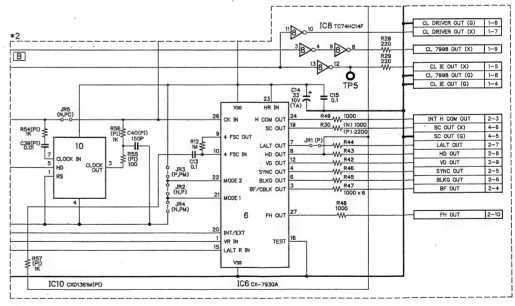
*1			SERIAL NO.
	CORDINA NO	DXC-750(J)	30106 and later
DXC-750(J)	SERIAL NO. 30001-30105	DXC-750(UC) DXC-750ND(J)	10201 and later
DXC-750(UC)	10001-10200	DXC-750MD (UC)	10091 and later
DXC-750MD (UC)	10001-10090	DXC-750P(EK)	10001 and later
XC-007 (UCJ)	10001-10150	XC-007(UCJ)	10151 and later
XC-007P(EK)	10001-10050	XC-007P(EK)	10051 and later

(N):NTSC (P):PAL (I):DXC-750/750MD/750P (C):XC-007/007P

DXC-750(J) SERIAL No. 30001-30105 DXC-750 (UC) SERIAL No. 10001-10200 DXC-750MD (UC) SERIAL No. 10001-10090 :追加 後付け部品 :Additional soldering components XC-007 (UCJ) SERIAL No. 10001-10150







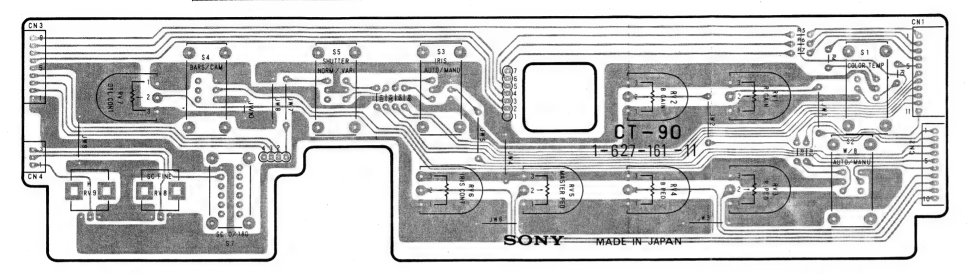
DXC-750 (UC, J) DXC-750MD (UC, J) DXC-750P (EK) XC-007 (UCJ) XC-007P (EK)

5-99

5-100

CT-90, 91, 113 BOARDS

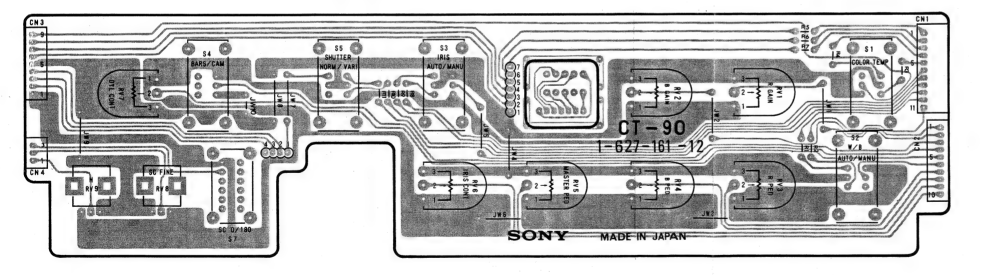
	SERIAL NO.
DXC-750(J)	30001-30105
DXC-750(UC)	10001-10200
DXC-750MD (UC)	10001-10090
XC-007(UCJ)	10001-10150
XC-007P(EK)	10001-10050



CT-90 BOARD

— SOLDERING SIDE— 1-627-161-11 DXC-750 (UC, J) DXC-750MD (UC) XC-007 (UCJ) XC-007 (EK)

	SERIAL NO.
DXC-750(J)	30106 and later
DXC-750(UC)	10201 and later
DXC-750MD(J)	30001 and later
DXC-750MD(UC)	10091 and later
DXC-750P(EK)	10001 and later
XC-007(UCJ)	10151 and later
XC-007P(EK)	10051 and later



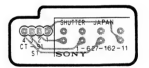
CT-90 BOARD

-- SOLDERING SIDE-1-627-161-12 DXC-750 (UC, J) DXC-750MD (UC, J) DXC-750P (EK) XC-007 (UCJ) XC-007P (EK)



CT-113 BOARD

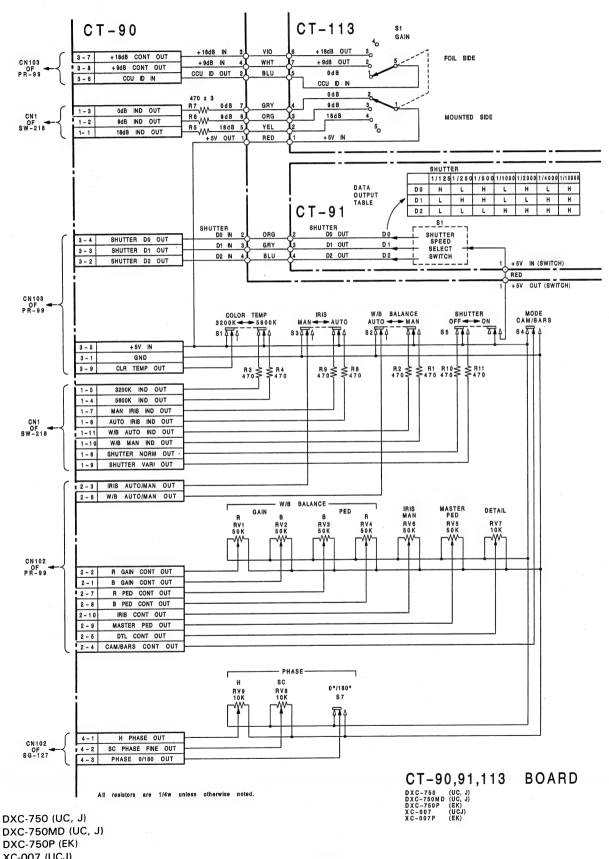
— SOLDERING SIDE— 1-627-160-11 DXC-750 (UC, J) DXC-750MD (UC, J) DXC-750P (EK) XC-007 (UCJ) XC-007P (EK)



CT-91 BOARD

-SOLDERING SIDE-1-627-162-11 DXC-750 (UC, J) DXC-750MD (UC, J) DXC-750P (EK) XC-007 (UCJ) XC-007P (EK)

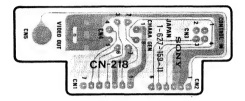
CT-90, 91, 113 BOARDS



DXC-750P (EK) XC-007 (UCJ) XC-007P (EK)

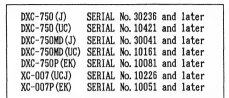
CN-218 BOARD

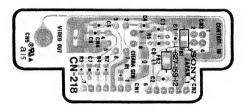
DXC-750 (J) DXC-750 (UC) DXC-750MD (J) DXC-750MD (UC) DXC-750P (EK)	SERIAL SERIAL SERIAL	No. 30001-30235 No. 10001-10420 No. 30001-30040 No. 10001-10160 No. 10001-10080	
DXC-750P (EK)			
XC-007 (UCJ) XC-007P (EK)		No. 10001-10225 No. 10001-10050	



CN-218 BOARD

-SOLDERING SIDE-1-627-159-11 DXC-750 (UC, J) DXC-750MD (UC, J) DXC-750P (EK) XC-007P (EK)

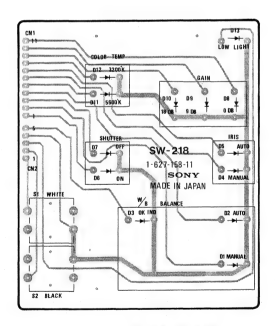




CN-218 BOARD

—SOLDERING SIDE— 1-627-159-12 DXC-750 (UC, J) DXC-750MD (UC, J) DXC-750P (EK) XC-007 (UCJ) XC-007P (EK)

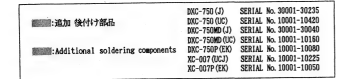
SW-218 BOARD



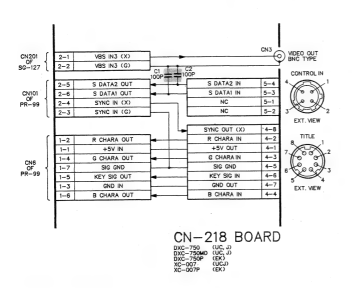
SW-218 BOARD

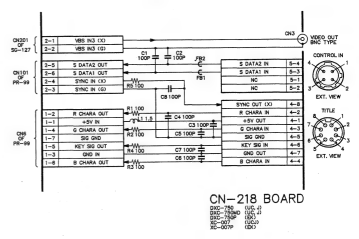
—SOLDERING SIDE—
1-627-158-11
DXC-750 (UC, J)
DXC-750MD (UC, J)
DXC-750MP (EK)
XC-007 (UCJ)
XC-007P (EK)

CN-218 BOARD

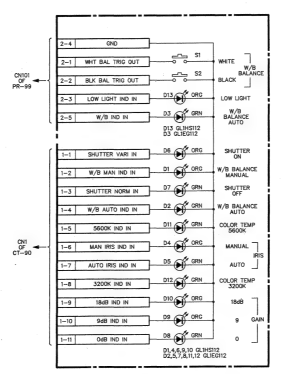


DXC-750 (J) SERIAL No. 30236 and later DXC-750 (UC) SERIAL No. 10421 and later DXC-750MD (UC) SERIAL No. 10161 and later DXC-750P (EK) SERIAL No. 10081 and later XC-007 (UCJ) SERIAL No. 10226 and later XC-007P (EK) SERIAL No. 10051 and later





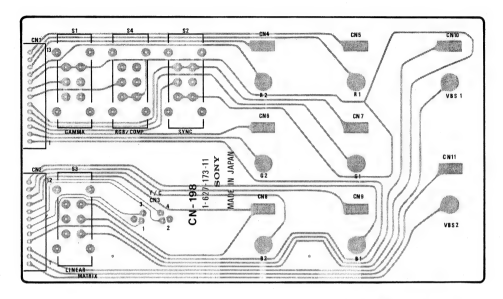
SW-218 BOARD



SW-218 BOARD

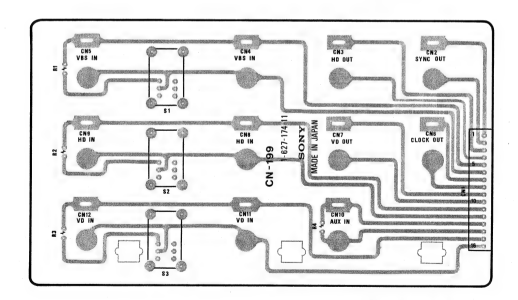
DXC--750 (UC, J DXC--750MD (UC, J DXC--750P (EK) XC--007 (UCJ) XC--007P (EK)

CN-198, 199 BOARDS



CN-198 BOARD

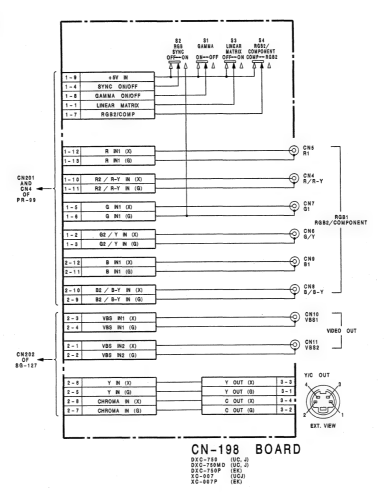
—SOLDERING SIDE— 1-627-173-11 DXC-750 (UC, J) DXC-750MD (UC, J) DXC-750P (EK) XC-007 (UCJ) XC-007P (EK)

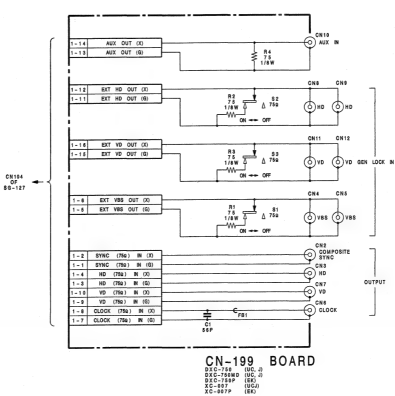


CN-199 BOARD

— SOLDERING SIDE— 1-627-174-11 DXC-750 (UC, J) DXC-750MD (UC, J) DXC-750P (EK) XC-007 (UCJ) XC-007P (EK)

CN-198, 199 BOARDS





CHAPTER 7 REPAIR PARTS + B2.6×5 7-1. MECHANICAL PARTS LIST 7-1-1. Camera Head Unit + B2.6×5 Description A-7501-057-A CHU ASSY, SERVICE *X-3726-908-1 CABINET ASSY *X-4801-204-0 TERMINAL ASSY 1-562-222-21 RECEPTACLE, CONNECTOR 6P CONNECTOR, BNC 1-563-929-11 CONNECTOR, ROUND TYPE (RF) 4P 1-574-266-21 CABLE ASSY (17 CORE) 3-699-048-01 CAP, MOUNT 3-726-901-01 SCREW, TRIPOD + B2.6×5 **Omm** +B2.6×8 +P2.6×2.8 NOTE:

2. Items marked "*" are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.

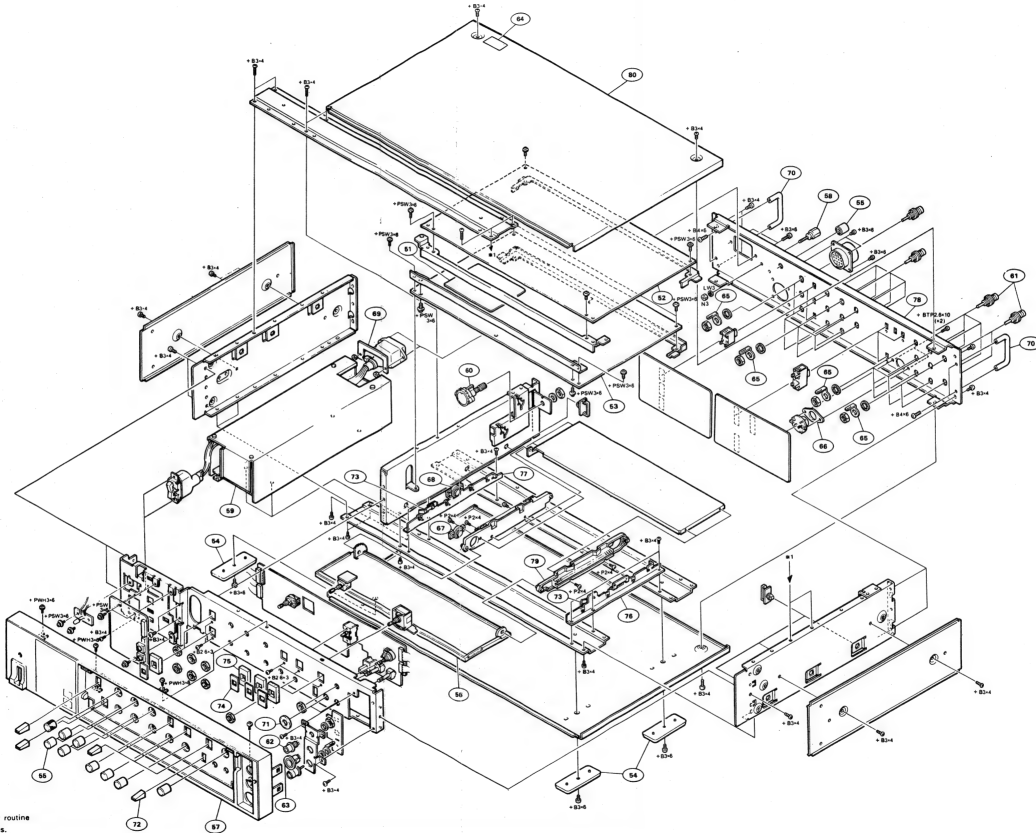
The shaded and A -marked components are critical to safety.

Replace only with same components as specified.

Item with no part number and/or description are not stocked because they are seldom required for routine service.

7-1-2. Camera Control Unit

No.	Parts No.	Description
53 54	*A-7513-953-\(\frac{1}{2}\) *A-7513-816-A *A-7615-245-A X-3565-417-0 X-3682-814-0	COMPLETE PCB (INST), SG-150P COMPLETE PCB, PR-99P SG-127P ASSY (INST) LEG ASSY KNOB ASSY, CONTROL
57 58	*X-3726-914-1 *X-3726-915-1 *X-4801-204-0	DOOR ASSY, FRONT PANEL ASSY, FRONT TERMINAL ASSY
		REGULATOR, SWITCHING SWITCH, ROTARY
62 63 65	1-561-336-00 1-563-929-11 1-565-653-11 *2-286-707-00 *2-381-936-01	CONNECTOR, SMALL TYPE 8P LUG, BNC
68 70 71	3-319-224-21 3-319-224-31 *3-648-409-00 3-661-624-00 3-717-382-01	DAMPER, SMALL HANDLE, (1)
74 75 76	*3-726-917-01 *3-726-919-01 *3-726-920-01 3-726-930-01 3-726-931-01	
79	*3-726-939-01 3-726-944-01 *3-726-946-01	



NOTE:

 The shaded and A -marked components are critical to safety Replace only with same components as specified.

Items marked "*" are not stocked since they are seldom required for routin service. Some delay should be anticipated when ordering these items.

Item with no part number and/or description are not stocked because they are seldom required for routine service.

7-2. ELECTRICAL PARTS LIST

- Safety Related Components Warning.
 Components identified by A marking on the schematic diagrams and repair parts list are critical to safe operation. Replace these components with Sony parts whose part numbers appaer in this manual or in service bulletins and service manual supplements published by Sony.
- Replacement Parts supplied from Sony Parts Center will sometimes have a different shape from the original parts. This is due to "accommodating the improved parts and/or engineering changes" or "standardization of genuine parts." This manual's repair parts list indicate the parts numbers of "the standardized genuine parts at present." Regarding engineering parts changes in our engineering department refer to Sony service bullentins and service manual supplements.
- Items marked "o" in the SP column of the parts list are not stocked since they are seldom required for routine service.
 Some delay should be anticipated when ordering these items.
- Abbreviations

Ref. No.	Description		
C	CAPACITOR RESISTOR		

Units for Capacitors, Inductors and Resistors.
 The following units are assumed in schematic diagrams and repair parts list unless otherwise specified:

Capacitors: μ F or pF

Inductors : μ H Resistors : Ω

• Parts that are not listed in the "Reference numbers order list" are shown in following list reference are omitted.

CAPACITOR, CHIP CERAMIC

Part No. SP Description

1-163-083-00 1-163-085-00 1-163-087-00 1-163-089-00 1-163-091-00	s CHI	P CERAMIC P CERAMIC P CERAMIC	2pF +-0 4pF +-0 6pF +-	0.25pF 50V 0.25pF 50V 0.25pF 50V -0.5pF 50V -0.5pF 50V
1-163-093-00 1-163-097-00 1-163-101-00 1-163-105-00 1-163-109-00	s CHI s CHI s CHI	P CERAMIC P CERAMIC P CERAMIC	10pF 15pF 22pF 33pF 47pF	5% 50V 5% 50V 5% 50V 5% 50V 5% 50V
1-163-113-00 1-163-117-00 1-163-121-00 1-163-125-00 1-163-129-00	s CHI s CHI s CHI	P CERAMIC P CERAMIC P CERAMIC	68pF 100pF 150pF 220pF 330pF	5% 50V 5% 50V 5% 50V 5% 50V 5% 50V
1-163-133-00 1-163-137-00 1-163-141-00 1-163-145-00 1-163-013-00) s CHI) s CHI) s CHI	P CERAMIC P CERAMIC IP CERAMIC	470pF 680pF 1000pF 1500pF 2200pF	5% 50V 5% 50V 5% 50V 10% 50V 10% 50V
1-163-015-00 1-163-017-00 1-163-019-00 1-163-021-00 1-163-023-00	OsCHI OsCHI OsCHI	IP CERAMIC IP CERAMIC IP CERAMIC	3300pF 4700pF 6800pF 0.01 0.015	10% 50V 10% 50V 10% 50V 10% 50V 10% 50V
1-163-034-0 1-163-035-0 1-163-036-0 1-163-038-0	0 s CH	IP CERAMIC IP CERAMIC	0.033 0.047 0.068 0.1	50V 50V 50V 50V

CAPACITOR, ELECTROLYTIC

							_		
art	No		S	P	De	scrip	tion		
-12 -12 -12 -12 -12	4-7: 4-9: 3-3:	91 25 82	11 11 00	2 2 2 2 3	ELI ELI	ECT ECT ECT ECT ECT	0.47 1.0 2.2 3.3 4.7	20% 20% 20% 20% 20% 20%	50V 100V 100V 100V 100V
l-12 l-12 l-12 l-12 l-12	4-9 4-6 4-9	15- 67- 08-	11 11 11	2 2 2 3 3	EL EL	ECT ECT ECT ECT ECT	10 10 10 22 22	20% 20% 20% 20% 20% 20%	50V 63V 100V 50V 63V
l-12 l-12 l-12 l-12 l-12	4-4	82- 17-	11 11	\$ \$ \$ \$	EL EL	ECT ECT ECT ECT ECT	22 33 33 33 33	20% 20% 20% 20% 20% 20%	100V 16V 35V 63V 100V
1-12 1-12 1-12 1-12 1-12	4-4 4-9 4-9	77- 10- 18-	11 11 11	\$ \$ \$ \$	EL	ECT ECT ECT ECT ECT	47 47 47 47 47	20% 20% 20% 20% 20% 20%	10V 25V 50V 63V 100V
1-12 1-12 1-12 1-12 1-12	6-1 4-4	01- 78-	11	\$ \$ \$ \$	EL	ECT ECT ECT ECT ECT	100 100 100 100 100	20% 20% 20% 20% 20% 20%	10V 16V 25V 50V 63V
1-12 1-12 1-12 1-12 1-12	4-4 4-1 4-4	44- 20- 84-	-00 -11 -11	\$ \$ \$ \$ \$	EI EI EI	ECT ECT ECT ECT ECT	100 220 220 220 220 220	20% 20% 20% 20% 20% 20%	100V 10V 25V 35V 50V
1-12 1-12 1-12 1-12 1-12	24-6 24-4 24-6	28- 142- 104-	-11 -00 -00	S S S S	EI EI EI	ECT ECT ECT ECT ECT	220 220 330 330 330	20% 20% 20% 20% 20% 20%	63V 100V 6.3V 10V 16V
1-12 1-12 1-12 1-12 1-12	24-4 24-9 24-4	185- 112- 172-	-11 -11 -11	\$ \$ \$ \$ \$	EI EI EI	ECT ECT ECT ECT ECT ECT	330 330 330 470 470	20% 20% 20% 20% 20% 20%	25V 35V 50V 10V 16V
1-12 1-12 1-12 1-12 1-12	26-1 24-9 24-9	104- 313- 321-	-11 -11 -11	2 2 2 2 2	EI EI EI	ECT ECT ECT ECT ECT ECT	470 470 470 470 1000	20% 20% 20% 20% 20%	25V 35V 50V 63V 6.3V
1-1 1-1 1-1 1-1 1-1	24-5 24-5 26-1	555- 557- L05-	-00 -11 -11	\$ \$ \$ \$	EI	ECT ECT ECT ECT ECT	1000 1000 1000 1000 1000	20% 20% 20%	10V 16V 25V 35V 50V
1-1 1-1 1-1 1-1 1-1	24-8 24-8 24-8	393- 556- 563-	-11 -11 -11	2 2 2 3 2	EI EI EI	LECT LECT LECT LECT LECT	1000 2200 2200 2200 2200 2200	20% 20%	63V 10V 16V 25V 35V
1-1 1-1 1-1 1-1 1-1	24-6 24-8 24-6	321- 387- 336-	-11 -00 -00	\$ \$ \$ \$	EI EI EI	LECT LECT LECT LECT LECT	2200 3300 3300 3300 4700	20% 20% 20%	50V 6.3V 16V 25V 10V

(CAPACITOR, ELECTROLYTIC)

Part	No.	SP 1	Descrip	tion		
1-124 1-124 1-124	4-898-11 4-564-11 4-891-11 4-763-00 4-902-00	S	ELECT ELECT ELECT ELECT ELECT	4700 4700 10000 10000 0.47	20% 20% 20% 20%	16V 25V 6.3V 10V 50V
1-12 1-12 1-12	4-791-11 4-925-11 3-382-00 4-927-00 3-875-91	S	ELECT ELECT ELECT ELECT ELECT	1.0 2.2 3.3 4.7	20% I 20% I	100V 100V 100V 100V 50V
1-12- 1-12- 1-12-	4-908-11 4-963-11 4-482-11 4-917-11 4-446-11	S	ELECT ELECT ELECT ELECT ELECT	22 33 33 33 47	20% 20% 20% 20% 20% 20%	50V 16V 35V 63V 10V
1-12 1-12 1-12	4-477-11 4-910-11 4-443-00 6-101-11 4-478-11	S I	ELECT ELECT ELECT ELECT ELECT	47 47 100 100 100	20% 20% 20% 20% 20% 20%	25V 50V 10V 16V 25V
1-12 1-12 1-12	4-122-11 4-444-00 4-120-11 4-484-11 4-911-11	S	ELECT ELECT ELECT ELECT ELECT	100 220 220 220 220 220	20% 20% 20% 20% 20% 20%	50V 10V 25V 35V 50V
1-12 1-12 1-12	4-442-00 4-604-00 4-119-00 4-479-11 4-485-11	S	ELECT ELECT ELECT ELECT ELECT	330 330 330 330 330	20% 6 20% 20% 20% 20% 20%	3.3V 10V 16V 25V 35V
1-12- 1-12- 1-12-	4-912-11 4-472-11 4-475-11 4-480-11 6-104-11	S	ELECT ELECT ELECT ELECT ELECT	330 470 470 470 470	20% 20% 20% 20% 20% 20%	50V 10V 16V 25V 35V
1-12	4-913-11	s l	ELECT	470	20%	50V

RESISTOR, CHIP

Part No.	SP	Descr	iption	ı
1-216-295-0 1-216-298-0 1-216-302-0 1-216-304-0 1-216-306-0	0 s 0 s 0 s	CHIP CHIP CHIP CHIP	0 2.2 2.7 3.3 3.9	5% 1/10W 5% 1/10W 5% 1/10W 5% 1/10W 5% 1/10W
1-216-308-0 1-216-309-0 1-216-311-0 1-216-313-0 1-216-001-0	2 0 2 0 2 0	CHIP CHIP CHIP CHIP CHIP	4.7 5.6 6.8 8.2 10	5% 1/10W 5% 1/10W 5% 1/10W 5% 1/10W 5% 1/10W
1-216-003-0 1-216-005-0 1-216-007-0 1-216-009-0 1-216-011-0	2 0 2 0 3 0 5 0	CHIP CHIP CHIP CHIP CHIP	12 15 18 22 27	5% 1/10W 5% 1/10W 5% 1/10W 5% 1/10W 5% 1/10W
1-216-013-0 1-216-015-0 1-216-017-0 1-216-019-0 1-216-021-0	2 0 2 0 2 0 2 0	CHIP CHIP CHIP CHIP CHIP	33 39 47 56 68	5% 1/10W 5% 1/10W 5% 1/10W 5% 1/10W 5% 1/10W
1-216-023-0 1-216-025-0 1-216-027-0 1-216-029-0 1-216-031-0	2 0 2 0 2 0	CHIP CHIP CHIP CHIP CHIP	82 100 120 150 180	5% 1/10W 5% 1/10W 5% 1/10W 5% 1/10W 5% 1/10W
1-216-033-0 1-216-035-0 1-216-037-0 1-216-039-0 1-216-041-0	2 0 2 0 2 0 3 0	CHIP CHIP CHIP CHIP CHIP	220 270 330 390 470	5% 1/10W 5% 1/10W 5% 1/10W 5% 1/10W 5% 1/10W
1-216-043-0 1-216-045-0 1-216-047-0 1-216-049-0 1-216-051-0	2 0 2 0 2 0	CHIP CHIP CHIP CHIP CHIP	560 680 820 1k 1.2k	5% 1/10W 5% 1/10W 5% 1/10W 5% 1/10W 5% 1/10W
1-216-053-0 1-216-055-0 1-216-057-0 1-216-059-0 1-216-061-0	2 0 2 0 2 0 2 0	CHIP CHIP CHIP CHIP CHIP	1.5k 1.8k 2.2k 2.7k 3.3k	5% 1/10W 5% 1/10W 5% 1/10W 5% 1/10W 5% 1/10W
1-216-063-0 1-216-065-0 1-216-067-0 1-216-069-0 1-216-071-0	0 s 0 s 0 s	CHIP CHIP CHIP CHIP	6.8k	5% 1/10W 5% 1/10W 5% 1/10W 5% 1/10W 5% 1/10W
1-216-073-0 1-216-075-0 1-216-077-0 1-216-079-0 1-216-081-0	0 s 0 0 s 0	CHIP CHIP CHIP CHIP CHIP	12k 15k 18k	5% 1/10W 5% 1/10W 5% 1/10W 5% 1/10W 5% 1/10W
1-216-083-00 1-216-085-00 1-216-087-00 1-216-089-00 1-216-091-00	2 C (2 C	CHIP CHIP CHIP CHIP CHIP	33k 39k 47k	5% 1/10W 5% 1/10W 5% 1/10W 5% 1/10W 5% 1/10W
1-216-093-00 1-216-095-00 1-216-097-00 1-216-099-00 1-216-101-00) s () s (HIP HIP HIP HIP HIP	82k 100k 120k	5% 1/10W 5% 1/10W 5% 1/10W 5% 1/10W 5% 1/10W

(RESISTOR, CHIP)

Part	No	qp	Description
rart	NO.	or.	Description

$\begin{array}{c} 121610300 \\ 121610500 \\ 121610700 \\ 121610900 \\ 121611100 \end{array}$	S S S S	CHIP CHIP CHIP CHIP	180k 220k 270k 330k 390k	5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W
$\begin{array}{c} 121611300 \\ 121611500 \\ 121611700 \\ 121611900 \\ 121612100 \end{array}$	\$ \$ \$ \$	CHIP CHIP CHIP CHIP CHIP		5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W
1-216-123-00 1-216-125-00 1-216-127-00 1-216-129-00 1-216-131-00	\$ \$ \$ \$	CHIP CHIP CHIP CHIP	1.2M 1.5M 1.8M 2.2M 2.7M	5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W
1-216-133-00	2	CHIP	3.3M	5%	1/10W


```
Ref. No. or Q'ty Part No.
                                            SP Description
                   1-627-174-11 o PRINTED CIRCUIT BOARD, CN-199 1-942-040-11 o HARNESS (SG104)
1pc
1pc
                    1-101-884-00 s CERAMIC 56PF 5% 50V
C1
                   1-561-336-00 s CONNECTOR, COAXIAL "COMPOSITE SYNC"
1-561-336-00 s CONNECTOR, COAXIAL "HD"
1-561-336-00 s CONNECTOR, COAXIAL "VBS"
1-561-336-00 s CONNECTOR, COAXIAL "VBS"
1-561-336-00 s CONNECTOR, COAXIAL "CLOCK"
 CN3
 CN4
CN5
 CN6
                    1-561-336-00 s CONNECTOR, COAXIAL "VD" 1-561-336-00 s CONNECTOR, COAXIAL "HD"
 CN8
                    1-561-336-00 s CONNECTOR, COAXIAL "HD"
 CM9
                    1-561-336-00 s CONNECTOR, COAXIAL "AUX IN"
1-561-336-00 s CONNECTOR, COAXIAL "VD"
1-561-336-00 s CONNECTOR, COAXIAL "VD"
 CN10
 CN11
 CN12
                     1-543-236-11 o BEAD, FERRITE
 FB1
                     1-214-530-00 s METAL 75 1% 1/8W
  R2
 R3
R4
                     1-554-643-00 s SWITCH, SLIDE "VBS"
1-554-643-00 s SWITCH, SLIDE "HD"
1-554-643-00 s SWITCH, SLIDE "VD"
```

CN-218A BOARD

CN-199 BOARD

Re or	f. No. Q'ty	Part No. SP Description
1p 1p 1p	c c c	1-627-159-12 o PRINTED CIRCUIT BOARD, CN-218A 1-942-031-11 o HARNESS (PR6) 1-942-039-11 o HARNESS (SG101)
C3		1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 50V
CN CN CN	4	1-561-336-00 s CONNECTOR, COAXIAL "VIDEO OUT" 1-565-653-11 s CONNECTOR, SMALL TYPE 8P "TITLE" 1-563-929-11 s CONNECTOR, ROUND TYPE (RF) 4P
FB FB	1 2	1-543-469-11 s BEAD, FERRITE (CHIP) 1-543-469-11 s BEAD, FERRITE (CHIP)
L1		1-408-767-21 s INDUCTOR CHIP 1.5uH

CN-315A BOARD Ref. No. or Q'ty Part No. SP Description FB1 1-543-309-12 s BEAD, FERRITE FB2 1-543-309-12 s BEAD, FERRITE CN1 1-563-929-11 s CONNECTOR, ROUND TYPE (RF) 4P CN2 1-562-222-21 s RECEPTACLE, CONNECTOR, 6P "LENS" L1 1-408-767-21 s INDUCTOR CHIP 1.5uH L2 1-408-767-21 s INDUCTOR CHIP 1.5uH

```
Ref. No. or Q'ty Part No.
                                                               SP Description
                          1-627-161-11 o PRINTED CIRCUIT BOARD, CT-90
1-942-032-11 o HARNESS (PR102)
1-942-037-11 o HARNESS (PR103)
1-942-038-11 o HARNESS (SG102)
1pc
1pc
1pc
1pc
CN1
                           1-506-490-21 s PIN, CONNECTOR 11P
                           1-249-413-11 s CARBON 470 5% 1/4W
R1
R2
R3
R4
R5
                           1-249-413-11 s CARBON 470 5% 1/4W 1-249-413-11 s CARBON 470 5% 1/4W
R6
R7
R8
R9
R10
R11
                            1-249-413-11 s CARBON 470 5% 1/4W
                           1-238-258-11 s RES, VAR, CARBON 50K
                                                                                                      CARBON 50K
CARBON 50K
CARBON 50K
CARBON 50K
RV2
RV3
RV4
 RV5
                           1-238-257-11 s RES, VAR,
1-238-256-11 s RES, VAR,
1-238-255-21 s RES, VAR,
1-238-255-21 s RES, VAR,
RV6
RV7
                                                                                                      CARBON 50K
CARBON 10K
CARBON 10K
 RV8
                                                                                                       CARBON 10K
                           1-516-961-00 s SWITCH, LEVER SLIDE "COLOR TEMP"
1-516-961-00 s SWITCH, LEVER SLIDE "W/B BALANCE"
1-516-961-00 s SWITCH, LEVER SLIDE "IRIS"
1-516-961-00 s SWITCH, LEVER SLIDE "MODE"
1-516-961-00 s SWITCH, LEVER SLIDE "SHUTTER"
S1
S2
S3
S4
S7
                            1-516-637-00 s SWITCH, SLIDE "PHASE"
```

CT-91 BOARD

CT-90 BOARD

Ref. No. or Q'ty Part No. SP Description

1pc 1-627-162-11 o PRINTED CIRCUIT BOARD, CT-91

S1 1-571-623-11 s SWITCH, ROTARY "SHUTTER"

CT-113 BOARD

Ref. No. or Q'ty Part No. SP Description

1pc 1-627-160-11 o PRINTED CIRCUIT BOARD, CT-113

S1 1-570-817-21 s SWITCH, ROTARY "GAIN"

```
DR-62 BOARD
DR-61 BOARD
Ref. No. or Q'ty Part No.
                                                                                                                                                                                                                      Ref. No.
                                                                                                                                                                                                                      or Q'ty Part No.
                                                                         SP Description
                                                                                                                                                                                                                                                                                            SP Description
                                                                                                                                                                                                                                                   1-135-159-21 s TANTALUM, CHIP 10uF 10% 20V
1-135-159-21 s TANTALUM, CHIP 10uF 10% 20V
1-135-079-21 s TANTAL 3.3uF 20% 25V
1-135-092-21 s TANTALUM, CHIP 3.3uF 10% 16V
1-135-164-21 s TANTAL 22uF 20% 10V
                              1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 50V 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 50V
C4
C5
C7
                                                                                                                                                                                                                      C1
C2
C3
C4
 C8
                                                                                                                                                                                                                      Č5
 C10
                                                                                                                                                                                                                                                    1-135-159-21 s TANTALUM, CHIP 10uF 10% 20V 1-135-076-21 s TANTALUM, CHIP 1uF 10% 35V 1-135-076-21 s TANTALUM, CHIP 1uF 10% 35V 1-135-076-21 s TANTALUM, CHIP 1uF 10% 35V 1-135-159-21 s TANTALUM, CHIP 10uF 10% 20V
 C11
                                1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 50V
                                                                                                                                                                                                                       ČŠ
                               8-719-104-34 s DIODE 1S2836
8-719-104-34 s DIODE 1S2836
8-719-104-34 s DIODE 1S2836
                                                                                                                                                                                                                      Č10
 D1
                                                                                                                                                                                                                       C12
 D2
                                                                                                                                                                                                                                                    1-135-145-11 s TANTALUM, CHIP 0.47uF 10% 35V 1-135-145-11 s TANTALUM, CHIP 0.47uF 10% 35V 1-135-076-21 s TANTALUM, CHIP 1uF 10% 35V 1-135-076-21 s TANTALUM, CHIP 1uF 10% 35V 1-135-145-11 s TANTALUM, CHIP 0.47uF 10% 35V
                                8-759-013-02 s IC CXB0026AM
8-759-013-02 s IC CXB0026AM
8-759-013-02 s IC CXB0026AM
                                                                                                                                                                                                                      C15
C16
C17
                                                                                                                                                                                                                                                    1-135-076-21 s TANTALUM, CHIP 1uF 10% 35V
1-135-092-21 s TANTALUM, CHIP 3.3uF 10% 16V
1-135-164-21 s TANTAL 22uF 20% 10V
1-135-159-21 s TANTALUM, CHIP 10uF 10% 20V
1-163-123-00 s CERAMIC, CHIP 180PF 5% 50V
                                                                                                                                                                                                                      C20
C21
C22
                                                                                                                                                                                                                       C26
                                                                                                                                                                                                                                                    1-135-079-21 s TANTAL 3.3uF 20% 25V
1-135-152-21 s TANTAL 1.5uF 10% 25V
1-135-079-21 s TANTAL 3.3uF 20% 25V
1-135-152-21 s TANTAL 1.5uF 10% 25V
1-135-079-21 s TANTAL 3.3uF 20% 25V
                                                                                                                                                                                                                      C28
C29
                                                                                                                                                                                                                       C30
                                                                                                                                                                                                                                                    1-135-152-21 s TANTAL 1.5uF 10% 25V
1-135-079-21 s TANTAL 3.3uF 20% 25V
1-135-092-21 s TANTALUM, CHIP 3.3uF 10% 16V
1-135-092-21 s TANTALUM, CHIP 3.3uF 10% 16V
1-135-092-21 s TANTALUM, CHIP 3.3uF 10% 16V
                                                                                                                                                                                                                      C33
C34
C35
C36
                                                                                                                                                                                                                                                    1-135-092-21 s TANTALUM, CHIP 3.3uF 10% 16V
1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 50V
1-135-165-11 s TANTAL 33uF 10% 16V
1-135-165-11 s TANTAL 33uF 10% 16V
1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 50V
                                                                                                                                                                                                                      C44
C48
C49
C50
                                                                                                                                                                                                                                                    1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 50V 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 50V 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 50V
                                                                                                                                                                                                                      CN2
                                                                                                                                                                                                                                                    1-506-483-21 o CONNECTOR, 4P, MALE
                                                                                                                                                                                                                                                   8-719-104-34 s DIODE 1S2836
8-719-104-34 s DIODE 1S2836
8-719-104-34 s DIODE 1S2836
8-719-800-76 s DIODE 1SS226
8-719-104-34 s DIODE 1S2836
                                                                                                                                                                                                                      D2
                                                                                                                                                                                                                      D3
                                                                                                                                                                                                                      D4
                                                                                                                                                                                                                      D5
                                                                                                                                                                                                                      D6
                                                                                                                                                                                                                                                   8-719-104-34 s DIODE 1S2836
                                                                                                                                                                                                                      D8
                                                                                                                                                                                                                      D9
                                                                                                                                                                                                                      D10
                                                                                                                                                                                                                      D11
                                                                                                                                                                                                                                                  8-719-104-34 s DIODE 1S2836
8-719-104-34 s DIODE 1S2836
8-719-800-76 s DIODE 1SS226
8-719-800-76 s DIODE 1SS226
8-719-104-34 s DIODE 1S2836
                                                                                                                                                                                                                      D12
                                                                                                                                                                                                                      D13
                                                                                                                                                                                                                      D14
                                                                                                                                                                                                                      D15
                                                                                                                                                                                                                      D16
                                                                                                                                                                                                                                                   8-719-104-34 s DIODE 1S2836
8-719-800-76 s DIODE 1SS226
8-719-400-18 s DIODE MA152WK
                                                                                                                                                                                                                      D18
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(DR-62 BOARD)

Ref. No. or Q'ty	Part No. SP	Description
D20 D21 D22 D23	8-719-400-18 s 8-719-400-18 s 8-719-400-18 s 8-719-104-34 s	DIODE MA152WK DIODE MA152WK DIODE MA152WK DIODE 1S2836
IC1 IC2	8-752-031-03 s 8-752-031-03 s	IC CXA1065M IC CXA1065M
Q1 Q2 Q4 Q5 Q7	8-729-100-66 s 8-729-100-66 s 8-729-112-65 s 8-729-112-65 s 8-729-100-66 s	TRANSISTOR 2SC1623 TRANSISTOR 2SC1623 TRANSISTOR 2SA1462-Y33 TRANSISTOR 2SA1462-Y33 TRANSISTOR 2SC1623
Q8 Q10 Q11 Q13 Q14	8-729-100-66 s 8-729-100-66 s 8-729-100-66 s 8-729-100-66 s 8-729-100-66 s	TRANSISTOR 2SC1623 TRANSISTOR 2SC1623 TRANSISTOR 2SC1623
Q19 Q20 Q21 Q22 Q23	8-729-175-72 s 8-729-122-63 s 8-729-122-63 s 8-729-175-72 s 8-729-175-72 s	TRANSISTOR 2SA1226 TRANSISTOR 2SA1226 TRANSISTOR 2SC2757-T33
Q24 Q25 Q26 Q27 Q28	8-729-175-72 s 8-729-122-63 s 8-729-122-63 s 8-729-175-72 s 8-729-175-72 s	TRANSISTOR 2SA1226 TRANSISTOR 2SA1226 TRANSISTOR 2SC2757-T33
Q29 Q30 Q31 Q32 Q33	8-729-216-22 s 8-729-216-22 s 8-729-100-66 s 8-729-100-66 s 8-729-122-63 s	TRANSISTOR 2SA1162 TRANSISTOR 2SC1623 TRANSISTOR 2SC1623
Q34 Q35 Q36 Q37	8-729-122-63 s 8-729-175-72 s 8-729-175-72 s 8-729-175-72 s	TRANSISTOR 2SC2757-T33 TRANSISTOR 2SC2757-T33
R70 R71 R72	1-216-673-11 s 1-216-669-11 s 1-216-673-11 s	METAL, CHIP 5.6K 0.5% 1/10W
RV1 RV2 RV3	1-228-462-00 s 1-228-462-00 s 1-228-462-00 s	RES, ADJ, METAL 100K

PA-64 BOARD

	war Mile Nor
Ref. No. or Q'ty	Part No. SP Description
C1 C2 C8 C10 C11	1-135-092-21 s TANTALUM, CHIP 3.3uF 10% 16V 1-135-089-21 s TANTALUM, CHIP 6.8uF 10% 20V 1-135-085-21 s TANTALUM, CHIP 4.7uF 10% 25V 1-135-155-21 s TANTAL CHIP 4.7uF 10% 16V 1-135-165-11 s TANTAL 33uF 10% 16V
C12 C14 C21 C23 C24	1-135-161-21 s TANTALUM, CHIP 22uF 10% 10V 1-135-161-21 s TANTALUM, CHIP 22uF 10% 10V 1-135-156-21 s TANTAL 6.8uF 10% 6.3V 1-135-161-21 s TANTALUM, CHIP 22uF 10% 10V 1-135-161-21 s TANTALUM, CHIP 22uF 10% 10V
C25	1-135-162-21 s TANTAL 33uF 10% 6.3V
Q1 Q2 Q3 Q4 Q5	8-729-100-66 s TRANSISTOR 2SC1623 8-729-122-63 s TRANSISTOR 2SA1226 8-769-401-67 s TRANSISTOR 3SK163-1 8-729-100-66 s TRANSISTOR 2SC1623 8-729-122-63 s TRANSISTOR 2SA1226
Q6 Q7 Q8 Q9	8-769-401-67 s TRANSISTOR 3SK163-1 8-729-100-66 s TRANSISTOR 2SC1623 8-729-122-63 s TRANSISTOR 2SA1226 8-769-401-67 s TRANSISTOR 3SK163-1 8-729-100-66 s TRANSISTOR 2SC1623
Q11 Q12 Q13 Q14 Q15	8-729-175-72 s TRANSISTOR 2SC2757-T33 8-729-100-66 s TRANSISTOR 2SC1623 8-729-175-72 s TRANSISTOR 2SC2757-T33 8-729-100-66 s TRANSISTOR 2SC1623 8-729-100-66 s TRANSISTOR 2SC1623
Q16	8-729-100-66 s TRANSISTOR 2SC1623
R6	1-216-748-11 s METAL, CHIP 39K 1% 1/10W

PA-65 BC	ARD	PA-66 BC	OARD
Ref. No. or Q'ty	Part No. SP Description	Ref. No.	Part No. SP Description
C1	1-135-092-21 s TANTALUM, CHIP 3.3uF 10% 16V	C1	1-135-092-21 s TANTALUM, CHIP 3.3uF 10% 16V
C2	1-135-089-21 s TANTALUM, CHIP 6.8uF 10% 20V	C2	1-135-089-21 s TANTALUM, CHIP 6.8uF 10% 20V
C10	1-135-085-21 s TANTALUM, CHIP 4.7uF 10% 25V	C8	1-135-085-21 s TANTALUM, CHIP 4.7uF 10% 25V
C11	1-135-155-21 s TANTAL CHIP 4.7uF 10% 16V	C10	1-135-155-21 s TANTAL CHIP 4.7uF 10% 16V
C12	1-135-165-11 s TANTAL 33uF 10% 16V	C11	1-135-165-11 s TANTAL 33uF 10% 16V
C13	1-135-161-21 s TANTALUM, CHIP 22uF 10% 10V	C12	1-135-161-21 s TANTALUM, CHIP 22uF 10% 10V
C15	1-135-161-21 s TANTALUM, CHIP 22uF 10% 10V	C14	1-135-161-21 s TANTALUM, CHIP 22uF 10% 10V
C24	1-135-156-21 s TANTAL 6.8uF 10% 6.3V	C21	1-135-156-21 s TANTAL 6.8uF 10% 6.3V
C25	1-164-161-11 s CERAMIC, CHIP 0.0022uF 10% 100V	C22	1-164-161-11 s CERAMIC, CHIP 0.0022uF 10% 100V
C26	1-135-161-21 s TANTALUM, CHIP 22uF 10% 10V	C23	1-135-161-21 s TANTALUM, CHIP 22uF 10% 10V
C27	1-135-161-21 s TANTALUM, CHIP 22uF 10% 10V	C24	1-135-161-21 s TANTALUM, CHIP 22uF 10% 10V
C28	1-135-162-21 s TANTAL 33uF 10% 6.3V	C25	1-135-162-21 s TANTAL 33uF 10% 6.3V
Q1	8-729-100-66 s TRANSISTOR 2SC1623	Q1	8-729-100-66 s TRANSISTOR 2SC1623
Q2	8-729-216-22 s TRANSISTOR 2SA1162	Q2	8-729-122-63 s TRANSISTOR 2SA1226
Q3	8-769-401-67 s TRANSISTOR 3SK163-1	Q3	8-769-401-67 s TRANSISTOR 3SK163-1
Q4	8-729-100-66 s TRANSISTOR 2SC1623	Q4	8-729-100-66 s TRANSISTOR 2SC1623
Q5	8-729-216-22 s TRANSISTOR 2SA1162	Q5	8-729-122-63 s TRANSISTOR 2SA1226
Q6	8-769-401-67 s TRANSISTOR 3SK163-1	Q6	8-769-401-67 s TRANSISTOR 3SK163-1
Q7	8-729-100-66 s TRANSISTOR 2SC1623	Q7	8-729-100-66 s TRANSISTOR 2SC1623
Q8	8-729-216-22 s TRANSISTOR 2SA1162	Q8	8-729-122-63 s TRANSISTOR 2SA1226
Q9	8-769-401-67 s TRANSISTOR 3SK163-1	Q9	8-769-401-67 s TRANSISTOR 3SK163-1
Q10	8-729-100-66 s TRANSISTOR 2SC1623	Q10	8-729-100-66 s TRANSISTOR 2SC1623
Q11	8-729-216-22 s TRANSISTOR 2SA1162	Q11	8-729-175-72 s TRANSISTOR 2SC2757-T33
Q12	8-769-401-67 s TRANSISTOR 3SK163-1	Q12	8-729-100-66 s TRANSISTOR 2SC1623
Q13	8-729-100-66 s TRANSISTOR 2SC1623	Q13	8-729-175-72 s TRANSISTOR 2SC2757-T33
Q14	8-729-216-22 s TRANSISTOR 2SA1162	Q14	8-729-100-66 s TRANSISTOR 2SC1623
Q15	8-769-401-67 s TRANSISTOR 3SK163-1	Q15	8-729-100-66 s TRANSISTOR 2SC1623
Q16 Q17	8-729-100-66 s TRANSISTOR 2SC1623 8-729-175-72 s TRANSISTOR 2SC2757-T33	Q16	8-729-100-66 s TRANSISTOR 2SC1623
Q18 Q19 Q20	8-729-100-66 s TRANSISTOR 2SC1623 8-729-175-72 s TRANSISTOR 2SC2757-T33 8-729-100-66 s TRANSISTOR 2SC1623	R6	1-216-748-11 s METAL, CHIP 39K 1% 1/10W
Q21 Q22	8-729-100-66 s TRANSISTOR 2SC1623 8-729-100-66 s TRANSISTOR 2SC1623		
R6 R35 R36	1-216-748-11 s METAL, CHIP 39K 1% 1/10W 1-216-680-11 s METAL, CHIP 16K 0.5% 1/10W 1-216-665-11 s METAL, CHIP 3.9K 0.5% 1/10W		

PR-99P BOARD (PR-99P BOARD)				
Ref. No.	D 4 V. OD Beganintin	Ref. No. or Q'ty	Dout No. OD Recomintion	
1pc 1pc C2	A-7513-816-A 0 MOUNTED CIRCUIT BOARD, PR-99P 7-682-947-01 s SCREW +PSW 3X6 1-163-037-11 s CERAMIC, CHIP 0.022uF 10% 25V	C91 C92 C93 C96	1-124-229-00 s ELECT 33uF 20% 10V 1-126-176-11 s ELECT 220uF 20% 10V 1-124-229-00 s ELECT 33uF 20% 10V 1-126-163-11 s ELECT 4.7MF 20% 50V 1-124-229-00 s ELECT 33uF 20% 10V	
C2 C3 C6 C7 C9	A-7513-816-A 0 MOUNTED CIRCUIT BOARD, PR-99P 7-682-947-01 s SCREW +PSW 3X6 1-163-037-11 s CERAMIC, CHIP 0.022uF 10% 25V 1-124-234-00 s ELECT 22uF 20% 16V 1-124-229-00 s ELECT 33uF 20% 10V 1-163-115-00 s CERAMIC, CHIP 82PF 5% 50V 1-163-119-00 s CERAMIC, CHIP 120PF 5% 50V 1-163-120-00 s CERAMIC, CHIP 120PF 5% 50V 1-163-120-00 s CERAMIC, CHIP 130PF 5% 50V 1-163-100-00 s CERAMIC, CHIP 0.01uF 10% 50V 1-124-257-00 s ELECT 2.2uF 20% 50V 1-124-257-00 s ELECT 2.2uF 20% 50V 1-124-257-00 s ELECT 2.2uF 20% 50V 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 50V	C99 C100 C102 C104	1-124-223-00 S ELECT 354F 20% 10V 1-163-115-00 S CERAMIC, CHIP 82PF 5% 50V 1-163-119-00 S CERAMIC, CHIP 120PF 5% 50V 1-124-589-11 S ELECT 47uF 20% 16V 1-163-095-00 S CERAMIC, CHIP 12PF 5% 50V	
C13 C14 C15 C17	1-124-229-00 s ELECT 33uF 20% 10V 1-163-115-00 s CERAMIC, CHIP 82PF 5% 50V 1-163-119-00 s CERAMIC, CHIP 120PF 5% 50V 1-124-589-11 s ELECT 47uF 20% 16V	C106 C109 C110 C111	1-163-120-00 s CERAMIC, CHIP 130PF 5% 50V 1-163-100-00 s CERAMIC, CHIP 20PF 5% 50V 1-163-104-00 s CERAMIC, CHIP 30PF 5% 50V 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 50V	
C19 C22 C23 C24	1-163-095-00 s CERAMIC, CHIP 12PF 5% 50V 1-163-120-00 s CERAMIC, CHIP 130PF 5% 50V 1-163-100-00 s CERAMIC, CHIP 20PF 5% 50V 1-163-104-00 s CERAMIC, CHIP 30PF 5% 50V	C112 C114 C115	1-163-112-00 s CERAMIC, CHIP 62PF 5% 50V 1-124-257-00 s ELECT 2.2uF 20% 50V 1-124-257-00 s ELECT 2.2uF 20% 50V 1-163-103-00 s CERAMIC, CHIP 27PF 5% 50V	
C26 C27 C28 C29	1-164-252-11 S CERAMIC, CHIP 6.014F 10% 30V 1-163-112-00 S CERAMIC, CHIP 62PF 5% 50V 1-124-257-00 S ELECT 2.24F 20% 50V 1-124-257-00 S ELECT 2.24F 20% 50V	C117 C118 C119	1-124-234-00 s ELECT 22uF 20% 16V 1-126-153-11 s ELECT 22uF 20% 6.3V 1-124-229-00 s ELECT 33uF 20% 10V	
C31 C33 C34 C35	1-124-237-00 s ELECT 2.2uF 20% 50V 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 50V 1-124-234-00 s ELECT 22uF 20% 16V 1-124-229-00 s ELECT 33uF 20% 10V 1-124-229-00 s ELECT 33uF 20% 10V 1-124-229-00 s ELECT 33uF 20% 10V 1-126-157-11 s ELECT 10uF 20% 16V 1-126-157-11 s ELECT 30uF 20% 16V 1-124-229-00 s ELECT 33uF 20% 10V 1-124-234-00 s ELECT 33uF 20% 16V 1-124-234-00 s ELECT 33uF 20% 16V 1-124-229-00 s ELECT 33uF 20% 10V 1-124-229-00 s ELECT 33uF 20% 10V 1-124-229-00 s ELECT 33uF 20% 10V 1-124-229-00 s ELECT 32uF 20% 10V 1-124-229-00 s ELECT 32uF 20% 10V 1-124-229-00 s ELECT 32uF 20% 10V 1-126-176-11 s ELECT 220uF 20% 10V 1-126-176-11 s ELECT 220uF 20% 10V	C120 C121 C122 C123	1-124-229-00 s ELECT 33uF 20% 10V 1-124-229-00 s ELECT 33uF 20% 10V 1-124-229-00 s ELECT 33uF 20% 10V 1-124-229-00 s ELECT 33uF 20% 10V	
C36 C37 C38	1-124-229-00 S ELECT 33uF 20% 10V 1-124-229-00 S ELECT 33uF 20% 10V 1-126-157-11 S ELECT 10uF 20% 16V 1-126-157-11 S ELECT 10uF 20% 16V	C124 C125 C126 C127	1-124-229-00 s ELECT 33uF 20% 10V 1-124-229-00 s ELECT 33uF 20% 10V 1-124-229-00 s ELECT 33uF 20% 10V 1-124-229-00 s ELECT 33uF 20% 10V	
C39 C40 C43 C44	1-124-229-00 s ELECT 33uF 20% 10V 1-124-229-00 s ELECT 33uF 20% 10V 1-163-037-11 s CERAMIC, CHIP 0.022uF 10% 25V 1-124-234-00 s ELECT 22uF 20% 16V	C128 C129 C130	1-124-229-00 s ELECT 33uF 20% 10V 1-124-229-00 s ELECT 33uF 20% 10V 1-124-229-00 s ELECT 33uF 20% 10V	
C47 C48 C49 C52	1-124-229-00 s ELECT 33uF 20% 10V 1-124-229-00 s ELECT 33uF 20% 10V 1-124-229-00 s ELECT 33uF 20% 10V 1-126-176-11 s ELECT 220uF 20% 10V	C131 C132 C133 C134	1-124-229-00 s ELECT 33uF 20% 10V 1-124-229-00 s ELECT 33uF 20% 10V 1-126-157-11 s ELECT 10uF 20% 16V 1-124-229-00 s ELECT 33uF 20% 10V	
C54 C55 C56	1-124-229-00 \$ ELECT 33ur 20% 10V 1-163-115-00 \$ CERAMIC, CHIP 82PF 5% 50V 1-163-119-00 \$ CERAMIC, CHIP 120PF 5% 50V	C136	1-124-229-00 S ELECT 33uF 20% 10V 1-124-229-00 S ELECT 33uF 20% 10V 1-124-229-00 S ELECT 33uF 20% 10V 1-124-229-00 S ELECT 33uF 20% 10V	
C58 C60 C62 C63	1-124-589-11 s ELECT 47uF 20% 16V 1-163-095-00 s CERAMIC, CHIP 12PF 5% 50V 1-163-100-00 s CERAMIC, CHIP 20PF 5% 50V 1-163-104-00 s CERAMIC, CHIP 30PF 5% 50V	C139 C154 C155	1-124-229-00 s ELECT 33uF 20% 10V 1-163-115-00 s CERAMIC, CHIP 82PF 5% 50V 1-163-115-00 s CERAMIC, CHIP 82PF 5% 50V	
C66 C67 C69 C70	1-163-120-00 s CERAMIC, CHIP 130PF 5% 50V 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 50V 1-163-112-00 s CERAMIC, CHIP 62PF 5% 50V 1-124-257-00 s ELECT 2.2uF 20% 50V	C156 C201 C202 C203	1-163-115-00 s CERAMIC, CHIP 82PF 5% 50V 1-124-229-00 s ELECT 33uF 20% 10V 1-124-229-00 s ELECT 33uF 20% 10V 1-126-154-11 s ELECT 47uF 20% 6.3V	
C71 C75 C78	1-124-257-00 s ELECT 2.2uF 20% 50V 1-124-229-00 s ELECT 33uF 20% 10V 1-124-229-00 s ELECT 33uF 20% 10V	C204 C205 C206 C207	1-124-229-00 s ELECT 33uF 20% 10V 1-126-154-11 s ELECT 47uF 20% 6.3V 1-126-157-11 s ELECT 10uF 20% 16V 1-131-341-00 s TANTALUM 0.1uF 10% 35V	
C79 C80 C81	1-124-229-00 s ELECT 33uF 20% 10V 1-124-229-00 s ELECT 33uF 20% 10V 1-126-154-11 s ELECT 47uF 20% 6.3V	C209 C210 C212	1-131-375-00 s TANTALUM 4.7uF 10% 10V 1-124-234-00 s ELECT 22uF 20% 16V 1-126-153-11 s ELECT 22uF 20% 6.3V	
C82 C83 C84 C86	1-126-157-11 s ELECT 10uF 20% 16V 1-124-229-00 s ELECT 33uF 20% 10V 1-124-229-00 s ELECT 33uF 20% 10V 1-163-037-11 s CERCHIC CHIP 0.022uF 10% 25V	C213 C214 C215	1-131-375-00 s TANTALUM 4.7uF 10% 10V 1-124-589-11 s ELECT 47uF 20% 16V 1-124-277-11 s ELECT 4.7uF 20% 35V	
C87	1-124-234-00 s ELECT 22uF 20% 16V 1-124-229-00 s ELECT 33uF 20% 10V	C216 C218 C219	1-124-584-00 s ELECT 100uF 20% 10V 1-126-157-11 s ELECT 10uF 20% 16V 1-124-234-00 s ELECT 22uF 20% 16V	

(PR-99P I	BOARD)	(PR-99P	BOARD)
Ref. No.	Part No. SP Description	Ref. No. or Q'ty	Part No. SP Description
D119 D120 D121 D122 D201	8-719-400-18 s DIODE MA152WK 8-719-104-34 s DIODE 1S2836 8-719-104-34 s DIODE 1S2836 8-719-104-34 s DIODE 1S2836 8-719-104-34 s DIODE 1S2836 8-719-104-34 s DIODE 1S2836	IC110 IC111 IC112 IC113 IC114	8-759-208-07 s IC TC4051BFHB 8-759-906-54 s IC TL064CNS 8-759-906-54 s IC TL064CNS 8-759-906-54 s IC TL064CNS 8-759-208-11 s IC TC4053BFHB
D202 D203 D204 D205 D206	8-719-104-34 s DIODE 1S2836 8-719-106-52 s DIODE RD10M-B1 8-719-106-52 s DIODE RD10M-B1 8-719-106-52 s DIODE RD10M-B1 8-719-104-34 s DIODE 1S2836	IC115 IC116 IC117 IC118 IC119	8-759-402-31 s IC MN1237A 8-759-200-67 s IC TC4001BF 8-759-009-10 s IC MC14069UBF 8-759-030-16 s IC MC34182M 8-759-208-11 s IC TC4053BFHB
D207 D208 D209	8-719-104-34 s DIODE 1S2836 8-719-800-76 s DIODE 1SS226 8-719-400-18 s DIODE MA152WK 8-719-104-34 s DIODE 1S2836	IC120 IC121 IC122	8-759-208-11 s IC TC4053BFHB 8-759-946-03 s IC S-8054ALR-LN-S 8-759-946-03 s IC S-8054ALR-LN-S
D210 D211 D212 D213	8-719-104-34 s DIODE 182836 8-719-104-34 s DIODE 182836 8-719-104-34 s DIODE 182836	L1 L2 L3 L4 L5	1-408-413-00 s INDUCTOR 22uH 1-408-399-00 s INDUCTOR 1.5uH 1-408-399-00 s INDUCTOR 1.5uH 1-408-399-00 s INDUCTOR 1.5uH 1-408-397-00 s INDUCTOR 1uH
D214 D215 D216	8-719-106-22 s DIODE RD7.5M-B1 8-719-104-34 s DIODE 1S2836 8-719-106-22 s DIODE RD7.5M-B1	L6 L103	1-408-397-00 s INDUCTOR 1uH
D217 D218	8-719-104-34 s DIODE 1S2836 8-719-106-22 s DIODE RD7.5M-B1	L201 L202	1-421-013-00 s COIL (HORIZONTAL CHOKE) 25uH 1-410-470-11 s INDUCTOR 10uH
DL1 DL2	1-415-307-00 s DELAY LINE (165NS) 1-415-307-00 s DELAY LINE (165NS)	Q1 Q2 Q3 Q4 Q5	8-729-175-72 s TRANSISTOR 2SC2757-T33 8-729-175-72 s TRANSISTOR 2SC2757-T33 8-729-100-66 s TRANSISTOR 2SC1623
FL1 FL2	1-236-183-11 s FILTER, TRAP 1-236-183-11 s FILTER, TRAP 1-236-183-11 s FILTER, TRAP	-	8-729-109-44 s TRANSISTOR 2SK94 8-729-100-66 s TRANSISTOR 2SC1623
FL3 IC1 IC2 IC3 IC5	8-759-908-16 s IC TLO72CPS 8-759-981-51 s IC RC1496M 1-807-837-21 s IC GAM 1-807-839-11 s IC WCL	Q6 Q7 Q13 Q14 Q16	8-729-100-66 s TRANSISTOR 2SC1623 8-729-100-66 s TRANSISTOR 2SC1623 8-729-100-66 s TRANSISTOR 2SC1623 8-729-100-66 s TRANSISTOR 2SC1623 8-729-109-44 s TRANSISTOR 2SK94
1C6 1C7 1C8 1C9 1C10	8-759-908-16 s TC TL072CPS 8-759-981-51 s IC RC1496M 8-759-204-51 s IC TC40H008F 1-807-840-11 s IC CBG 1-807-837-21 s IC GAM	017 018 019 020 021	8-729-109-44 s TRANSISTOR 2SK94 8-729-109-44 s TRANSISTOR 2SK94 8-729-109-44 s TRANSISTOR 2SK94 8-729-122-63 s TRANSISTOR 2SA1226 8-729-175-72 s TRANSISTOR 2SC2757-T33
IC12 IC13 IC14 IC15	1-807-839-11 s IC WCL 8-759-208-11 s IC TC4053BFHB 8-759-908-16 s IC TL072CPS 8-759-981-51 s IC RC1496M 1-807-837-21 s IC GAM	Q22 Q23 Q24 Q25 Q26	8-729-100-66 s TRANSISTOR 2SC1623 8-729-216-22 s TRANSISTOR 2SA1162 8-729-109-44 s TRANSISTOR 2SK94 8-729-109-44 s TRANSISTOR 2SK94 8-729-109-44 s TRANSISTOR 2SK94
IC16 IC17 IC18 IC19 IC20	1-807-839-11 s IC WCL 8-75 8-759-945-72 s IC OP-07DPS 8-759-208-11 s IC TC4053BFHB 8-759-945-72 s IC OP-07DPS	Q27 Q28 Q29 Q30 Q31	8-729-100-66 s TRANSISTOR 2SC1623 8-729-100-66 s TRANSISTOR 2SC1623 8-729-122-63 s TRANSISTOR 2SA1226 8-729-216-22 s TRANSISTOR 2SA1162 8-729-100-66 s TRANSISTOR 2SC1623
IC21 IC22 IC101 IC102 IC103	8-759-208-11 s IC TC4053BFHB 8-759-945-72 s IC OP-07DPS 8-759-208-11 s IC TC4053BFHB 8-759-101-12 s IC UPC311G2 8-759-981-65 s IC LM2903M	Q32 Q34 Q35 Q36 Q37	8-729-109-44 s TRANSISTOR 2SK94 8-729-100-66 s TRANSISTOR 2SC1623 8-729-216-22 s TRANSISTOR 2SA1162 8-729-175-72 s TRANSISTOR 2SC2757-T33 8-729-100-66 s TRANSISTOR 2SC1623
IC104 IC105 IC106 IC107 IC108	8-759-906-54 \$ IC TLU64CNS 8-759-009-10 \$ IC MC14069UBF 8-759-303-31 \$ IC HD44860B42	Q38 Q39 Q40 Q41 Q42	8-729-109-44 s TRANSISTOR 28K94 8-729-109-44 s TRANSISTOR 28K94 8-729-175-72 s TRANSISTOR 28C2757-T33 8-729-175-72 s TRANSISTOR 28C2757-T33 8-729-100-66 s TRANSISTOR 28C2757
IC100 IC109		Q43	8-729-100-66 s TRANSISTOR 2SC1623

(PR-99P BOARD)	(PR-99P BOARD)
Ref. No. or Q'ty Part No. SP Description	Ref. No. or Q'ty Part No. SP Description
Q44 8-729-100-66 s TRANSISTOR 2SC1623 Q49 8-729-100-66 s TRANSISTOR 2SC1623 Q51 8-729-100-66 s TRANSISTOR 2SC1623 Q52 8-729-109-44 s TRANSISTOR 2SK94 Q53 8-729-109-44 s TRANSISTOR 2SK94	Q116 8-729-109-44 s TRANSISTOR 2SK94 Q117 8-729-109-44 s TRANSISTOR 2SK94 Q118 8-729-175-72 s TRANSISTOR 2SC2757-T33 Q119 8-729-175-72 s TRANSISTOR 2SC2757-T33 Q120 8-729-100-66 s TRANSISTOR 2SC1623
Q54 8-729-109-44 s TRANSISTOR 2SK94 Q55 8-729-109-44 s TRANSISTOR 2SK94 Q56 8-729-122-63 s TRANSISTOR 2SA1226 Q57 8-729-175-72 s TRANSISTOR 2SC2757-T33 Q58 8-729-100-66 s TRANSISTOR 2SC1623	
Q59 8-729-216-22 s TRANSISTOR 2SA1162 Q60 8-729-109-44 s TRANSISTOR 2SK94 Q61 8-729-109-44 s TRANSISTOR 2SK94 Q62 8-729-109-44 s TRANSISTOR 2SK94 Q63 8-729-100-66 s TRANSISTOR 2SC1623	Q126 8-729-100-66 s TRANSISTOR 2SC1623 Q127 8-729-100-66 s TRANSISTOR 2SC1623 Q128 8-729-175-72 s TRANSISTOR 2SC2757-T33 Q129 8-729-175-72 s TRANSISTOR 2SC2757-T33 Q130 8-729-100-66 s TRANSISTOR 2SC1623
Q64 8-729-100-66 s TRANSISTOR 2SC1623 Q65 8-729-216-22 s TRANSISTOR 2SA1162 Q66 8-729-122-63 s TRANSISTOR 2SA1226 Q67 8-729-100-66 s TRANSISTOR 2SC1623 Q68 8-729-109-44 s TRANSISTOR 2SK94	Q131 8-729-100-66 s TRANSISTOR 2SC1623 Q132 8-729-100-66 s TRANSISTOR 2SC1623 Q134 8-729-100-66 s TRANSISTOR 2SC1623 Q135 8-729-216-22 s TRANSISTOR 2SA1162 Q136 8-729-100-66 s TRANSISTOR 2SC1623
Q71 8-729-216-22 \$ TRANSISTOR 2SA1162 Q72 8-729-100-66 \$ TRANSISTOR 2SC1623 Q74 8-729-100-66 \$ TRANSISTOR 2SC1623 Q75 8-729-175-72 \$ TRANSISTOR 2SC2757-T33 Q76 8-729-100-66 \$ TRANSISTOR 2SC1623	Q137 8-729-216-22 s TRANSISTOR 2SA1162 Q138 8-729-100-66 s TRANSISTOR 2SC1623 Q139 8-729-216-22 s TRANSISTOR 2SA1162 Q140 8-729-100-66 s TRANSISTOR 2SC1623 Q201 8-729-216-22 s TRANSISTOR 2SA1162
078 8-729-109-44 \$ TRANSISTOR 25K94 079 8-729-216-22 \$ TRANSISTOR 25K1162 080 8-729-175-72 \$ TRANSISTOR 25C2757-T33 081 8-729-175-72 \$ TRANSISTOR 25C2757-T33	0203 8-729-100-66 s TRANSISTOR 2SC1623 0204 8-729-100-66 s TRANSISTOR 2SC1623 0205 8-729-100-66 s TRANSISTOR 2SC1623 0206 8-729-100-66 s TRANSISTOR 2SC1623
Q82 8-729-109-44 s TRANSISTOR 2SK94 Q83 8-729-100-66 s TRANSISTOR 2SC1623 Q84 8-729-100-66 s TRANSISTOR 2SC1623 Q85 8-729-100-66 s TRANSISTOR 2SC1623 Q90 8-729-100-66 s TRANSISTOR 2SC1623	Q207 8-729-100-66 s TRANSISTOR 2SC1623 Q208 8-729-100-66 s TRANSISTOR 2SC1623 Q209 8-729-100-66 s TRANSISTOR 2SC1623 Q210 8-729-216-22 s TRANSISTOR 2SA1162 Q211 8-729-100-66 s TRANSISTOR 2SC1623
Q91 8-729-100-66 s TRANSISTOR 2SC1623 Q92 8-729-100-66 s TRANSISTOR 2SC1623 Q93 8-729-109-44 s TRANSISTOR 2SK94 Q94 8-729-109-44 s TRANSISTOR 2SK94 Q95 8-729-109-44 s TRANSISTOR 2SK94	Q212 8-729-216-22 s TRANSISTOR 2SA1162 Q213 8-729-109-44 s TRANSISTOR 2SK94 Q214 8-729-100-66 s TRANSISTOR 2SC1623 Q215 8-729-100-66 s TRANSISTOR 2SC1623 Q216 8-729-175-72 s TRANSISTOR 2SC2757-T33
Q96 8-729-109-44 s TRANSISTOR 2SK94 Q97 8-729-122-63 s TRANSISTOR 2SA1226 Q98 8-729-175-72 s TRANSISTOR 2SC2757-T33 Q99 8-729-100-66 s TRANSISTOR 2SC1623 Q100 8-729-216-22 s TRANSISTOR 2SA1162	Q217 8-729-100-66 s TRANSISTOR 2SC1623 Q218 8-729-175-72 s TRANSISTOR 2SC2757-T33 Q219 8-729-122-63 s TRANSISTOR 2SA1226 Q220 8-729-100-66 s TRANSISTOR 2SC1623 Q221 8-729-100-66 s TRANSISTOR 2SC1623
Q101 8-729-109-44 s TRANSISTOR 2SK94 Q102 8-729-109-44 s TRANSISTOR 2SK94 Q103 8-729-109-44 s TRANSISTOR 2SK94 Q104 8-729-100-66 s TRANSISTOR 2SC1623 Q105 8-729-100-66 s TRANSISTOR 2SC1623	Q222 8-729-216-22 s TRANSISTOR 2SA1162 Q224 8-729-100-66 s TRANSISTOR 2SC1623 Q227 8-729-100-66 s TRANSISTOR 2SC1623 Q228 8-729-100-66 s TRANSISTOR 2SC1623 Q229 8-729-100-66 s TRANSISTOR 2SC1623
Q106 8-729-122-63 s TRANSISTOR 2SA1226 Q107 8-729-216-22 s TRANSISTOR 2SA1162 Q108 8-729-100-66 s TRANSISTOR 2SC1623 Q109 8-729-109-44 s TRANSISTOR 2SK94 Q110 8-729-100-66 s TRANSISTOR 2SC1623	Q230 8-729-100-66 s TRANSISTOR 2SC1623 Q231 8-729-216-22 s TRANSISTOR 2SA1162 Q232 8-729-216-22 s TRANSISTOR 2SA1162 Q233 8-729-216-22 s TRANSISTOR 2SA1162 Q234 8-729-100-66 s TRANSISTOR 2SC1623
Q112 8-729-216-22 s TRANSISTOR 2SA1162 Q113 8-729-100-66 s TRANSISTOR 2SC1623 Q114 8-729-175-72 s TRANSISTOR 2SC2757-T33 Q115 8-729-100-66 s TRANSISTOR 2SC1623	Q235 8-729-100-66 s TRANSISTOR 2SC1623 Q236 8-729-216-22 s TRANSISTOR 2SA1162 Q237 8-729-100-66 s TRANSISTOR 2SC1623 Q238 8-729-100-66 s TRANSISTOR 2SC1623

(PR-99P	BOARD)	(PR-99P BOARD)	9P BOA	
Ref. No. or Q'ty	Part No. SP Description	Ref. No. or Q'ty Part No. SP Description	No. ty Pa	
Q301 Q302 Q303 Q304 Q305	8-729-216-22 s TRANSISTOR 2SA1162 8-729-100-66 s TRANSISTOR 2SC1623 8-729-100-66 s TRANSISTOR 2SC1623 8-729-122-63 s TRANSISTOR 2SA1226 8-729-216-22 s TRANSISTOR 2SA1162	R43 1-216-618-11 s METAL, CHIP 43 0.5% 1/10W R45 1-216-618-11 s METAL, CHIP 43 0.5% 1/10W R50 1-216-654-11 s METAL, CHIP 1.3K 0.5% 1/10W R51 1-216-655-11 s METAL, CHIP 1.5K 0.5% 1/10W R52 1-216-633-11 s METAL, CHIP 180 0.5% 1/10W	1- 1- 1-	
Q306 Q307 Q308 Q309 Q310	8-729-100-66 s TRANSISTOR 2SC1623 8-729-100-66 s TRANSISTOR 2SC1623 8-729-122-63 s TRANSISTOR 2SA1226 8-729-216-22 s TRANSISTOR 2SA1162 8-729-100-66 s TRANSISTOR 2SC1623	R58 1-216-650-11 s METAL, CHIP 910 0.5% 1/10W R66 1-216-661-11 s METAL, CHIP 2.7K 0.5% 1/10W R67 1-216-650-11 s METAL, CHIP 910 0.5% 1/10W R69 1-216-675-11 s METAL, CHIP 10K 0.5% 1/10W R75 1-216-645-11 s METAL, CHIP 560 0.5% 1/10W	1- 1- 1-	
Q311 Q312 Q313 Q314 Q315	8-729-100-66 s TRANSISTOR 2SC1623 8-729-175-72 s TRANSISTOR 2SC2757-T33 8-729-175-72 s TRANSISTOR 2SC2757-T33 8-729-100-66 s TRANSISTOR 2SC1623 8-729-122-63 s TRANSISTOR 2SA1226	R76 1-216-645-11 s METAL, CHIP 560 0.5% 1/10W R79 1-216-654-11 s METAL, CHIP 1.3K 0.5% 1/10W R82 1-216-662-11 s METAL, CHIP 3K 0.5% 1/10W R83 1-216-662-11 s METAL, CHIP 3K 0.5% 1/10W R88 1-216-689-11 s METAL, CHIP 3F 0.5% 1/10W	1- 1- 1-	
Q316 Q317 Q318 Q319 Q320	8-729-216-22 s TRANSISTOR 2SA1162 8-729-122-63 s TRANSISTOR 2SA1226 8-729-175-72 s TRANSISTOR 2SC2757-T33 8-729-100-66 s TRANSISTOR 2SC1623 8-729-175-72 s TRANSISTOR 2SC1623 8-729-175-72 s TRANSISTOR 2SC1623 8-729-175-72 s TRANSISTOR 2SC1623 8-729-100-66 s TRANSISTOR 2SC1623 8-729-100-66 s TRANSISTOR 2SC1623 8-729-100-66 s TRANSISTOR 2SC1623 8-729-100-66 s TRANSISTOR 2SC1623	R90 1-216-679-11 s METAL, CHIP 15K 0.5% 1/10W R92 1-216-653-11 s METAL, CHIP 1.2K 0.5% 1/10W R93 1-216-669-11 s METAL, CHIP 5.6K 0.5% 1/10W R111 1-216-624-11 s METAL, CHIP 75 0.5% 1/10W R112 1-216-748-11 s METAL, CHIP 39K 1% 1/10W	1- 1- 1- 1-	
Q321 Q322 Q323 Q324 Q325	8-729-100-66 s TRANSISTOR 2SC1623 8-729-175-72 s TRANSISTOR 2SC2757-T33 8-729-100-66 s TRANSISTOR 2SC1623 8-729-100-66 s TRANSISTOR 2SC1623 8-729-100-66 s TRANSISTOR 2SC1623	R140 1-216-650-11 s METAL, CHIP 910 0.5% 1/10W R141 1-216-647-11 s METAL, CHIP 680 0.5% 1/10W R142 1-216-615-11 s METAL, CHIP 33 0.5% 1/10W R143 1-216-625-11 s METAL, CHIP 82 0.5% 1/10W R144 1-216-618-11 s METAL, CHIP 43 0.5% 1/10W	1. 1. 1. 1.	
Q326 Q327 Q328 Q329 Q330	8-729-100-66 s TRANSISTOR 2SC1623 8-729-175-72 s TRANSISTOR 2SC2757-T33 8-729-100-66 s TRANSISTOR 2SC1623 8-729-109-44 s TRANSISTOR 2SK94 8-729-109-44 s TRANSISTOR 2SK94	R145 1-216-618-11 s METAL, CHIP 43 0.5% 1/10W R153 1-216-655-11 s METAL, CHIP 1.5K 0.5% 1/10W R154 1-216-654-11 s METAL, CHIP 1.3K 0.5% 1/10W R155 1-216-633-11 s METAL, CHIP 180 0.5% 1/10W R161 1-216-650-11 s METAL, CHIP 910 0.5% 1/10W	1· 1· 1· 1·	
0331 0332 0333 0334 0335	8-729-216-22 s TRANSISTOR 2SA1162 8-729-100-66 s TRANSISTOR 2SC1623 8-729-100-66 s TRANSISTOR 2SC1623 8-729-175-72 s TRANSISTOR 2SC2757-T33 8-729-175-72 s TRANSISTOR 2SC2757-T33	R162 1-216-675-11 s METAL, CHIP 10K 0.5% 1/10W R171 1-216-675-11 s METAL, CHIP 10K 0.5% 1/10W R172 1-216-661-11 s METAL, CHIP 2.7K 0.5% 1/10W R173 1-216-650-11 s METAL, CHIP 910 0.5% 1/10W R180 1-216-645-11 s METAL, CHIP 560 0.5% 1/10W	1 1 1 1 1	
Q336 Q337 Q338 Q339 Q340	8-729-100-66 s TRANSISTOR 2SC1623 8-729-100-66 s TRANSISTOR 2SC1623 8-729-109-44 s TRANSISTOR 2SK94 8-729-109-44 s TRANSISTOR 2SK94 8-729-216-22 s TRANSISTOR 2SA1162	R181 1-216-645-11 s METAL, CHIP 560 0.5% 1/10W R183 1-216-654-11 s METAL, CHIP 1.3K 0.5% 1/10W R185 1-216-662-11 s METAL, CHIP 3K 0.5% 1/10W R186 1-216-662-11 s METAL, CHIP 3K 0.5% 1/10W R189 1-216-689-11 s METAL, CHIP 39K 0.5% 1/10W	1· 1· 1·	
Q341 Q342 Q343 Q344 Q345	8-729-100-66 s TRANSISTOR 2SC1623 8-729-100-66 s TRANSISTOR 2SC1623 8-729-175-72 s TRANSISTOR 2SC2757-T33 8-729-175-72 s TRANSISTOR 2SC2757-T33 8-729-100-66 s TRANSISTOR 2SC1623	R190 1-216-679-11 s METAL, CHIP 15K 0.5% 1/10W R196 1-216-653-11 s METAL, CHIP 1.2K 0.5% 1/10V R198 1-216-669-11 s METAL, CHIP 5.6K 0.5% 1/10V R222 1-216-748-11 s METAL, CHIP 39K 1% 1/10W R228 1-216-624-11 s METAL, CHIP 75 0.5% 1/10W	1· 1· 1·	
Q346 Q347 Q348 Q349 Q350	8-729-100-66 s TRANSISTOR 2SC1623 8-729-109-44 s TRANSISTOR 2SK94 8-729-109-44 s TRANSISTOR 2SK94 8-729-216-22 s TRANSISTOR 2SA1162 8-729-216-22 s TRANSISTOR 2SA1162	R229 1-216-748-11 s METAL, CHIP 39K 1% 1/10W R261 1-216-650-11 s METAL, CHIP 910 0.5% 1/10W R262 1-216-647-11 s METAL, CHIP 680 0.5% 1/10W R263 1-216-615-11 s METAL, CHIP 33 0.5% 1/10W R264 1-216-625-11 s METAL, CHIP 82 0.5% 1/10W	1· 1· 1·	
Q351 Q352	8-729-100-66 s TRANSISTOR 2SC1623 8-729-100-66 s TRANSISTOR 2SC1623	R265 1-216-618-11 s METAL, CHIP 43 0.5% 1/10W R266 1-216-618-11 s METAL, CHIP 43 0.5% 1/10W R281 1-216-655-11 s METAL, CHIP 1.5K 0.5% 1/10W	1-	
R2 R3	1-216-624-11 s METAL, CHIP 75 0.5% 1/10W 1-216-748-11 s METAL, CHIP 39K 1% 1/10W 1-216-650-11 s METAL, CHIP 910 0.5% 1/10W	R282 1-216-654-11 s METAL, CHIP 1.3K 0.5% 1/10V R283 1-216-633-11 s METAL, CHIP 180 0.5% 1/10W	1.	
R37 R38 R39	1-216-647-11 s METAL, CHIP 910 0.5% 1/10W 1-216-615-11 s METAL, CHIP 33 0.5% 1/10W	R299 1-216-650-11 s METAL, CHIP 910 0.5% 1/10W R300 1-216-675-11 s METAL, CHIP 10K 0.5% 1/10W R307 1-216-675-11 s METAL, CHIP 10K 0.5% 1/10W	1.	
R41	1-216-625-11 s METAL, CHIP 82 0.5% 1/10W	R308 1-216-661-11 s METAL, CHIP 2.7K 0.5% 1/10%	1	

Ref. No. or Q'ty	Part No. SP Description
R309 R310 R320 R321 R323	1-216-650-11 s METAL, CHIP 910 0.5% 1/10W 1-249-429-11 s CARBON 10K 5% 1/4W 1-216-645-11 s METAL, CHIP 560 0.5% 1/10W 1-216-645-11 s METAL, CHIP 560 0.5% 1/10W 1-216-654-11 s METAL, CHIP 1.3K 0.5% 1/10W
R326 R327 R332 R334 R336	1-216-662-11 s METAL, CHIP 3K 0.5% 1/10W 1-216-662-11 s METAL, CHIP 3K 0.5% 1/10W 1-216-689-11 s METAL, CHIP 39K 0.5% 1/10W 1-216-653-11 s METAL, CHIP 1.2K 0.5% 1/10W 1-216-679-11 s METAL, CHIP 15K 0.5% 1/10W
R337 R381 R491 R498 R502	1-216-669-11 s METAL, CHIP 5.6K 0.5% 1/10W 1-216-675-11 s METAL, CHIP 10K 0.5% 1/10W 1-216-748-11 s METAL, CHIP 39K 1% 1/10W 1-216-748-11 s METAL, CHIP 39K 1% 1/10W 1-216-699-11 s METAL, CHIP 100K 0.5% 1/10W
R601 R602 R604 R606 R610	1-216-668-11 s METAL, CHIP 5.1K 0.5% 1/10W 1-216-673-11 s METAL, CHIP 8.2K 0.5% 1/10W 1-216-663-11 s METAL, CHIP 3.3K 0.5% 1/10W 1-216-667-11 s METAL, CHIP 4.7K 0.5% 1/10W 1-216-623-11 s METAL, CHIP 68 0.5% 1/10W
R612 R614 R615 R616 R618	1-216-667-11 s METAL, CHIP 4.7K 0.5% 1/10W 1-216-668-11 s METAL, CHIP 5.1K 0.5% 1/10W 1-216-663-11 s METAL, CHIP 3.3K 0.5% 1/10W 1-216-673-11 s METAL, CHIP 8.2K 0.5% 1/10W 1-216-667-11 s METAL, CHIP 4.7K 0.5% 1/10W
R622 R624 R625 R627 R628	1-216-623-11 s METAL, CHIP 68 0.5% 1/10W 1-216-667-11 s METAL, CHIP 4.7K 0.5% 1/10W 1-216-668-11 s METAL, CHIP 5.1K 0.5% 1/10W 1-216-663-11 s METAL, CHIP 3.3K 0.5% 1/10W 1-216-667-11 s METAL, CHIP 4.7K 0.5% 1/10W
R629 R633 R655 R680 R681	1-216-673-11 s METAL, CHIP 8.2K 0.5% 1/10W 1-216-623-11 s METAL, CHIP 68 0.5% 1/10W 1-216-667-11 s METAL, CHIP 4.7K 0.5% 1/10W 1-216-699-11 s METAL, CHIP 100K 0.5% 1/10W 1-216-699-11 s METAL, CHIP 100K 0.5% 1/10W
R682 R686 R687 R688 R689	1-216-699-11 s METAL, CHIP 100K 0.5% 1/10W 1-218-256-11 s METAL, CHIP 3.32K 0.5% 1/10W 1-216-656-11 s METAL, CHIP 1.6K 0.5% 1/10W 1-218-258-11 s METAL, CHIP 9.09K 0.5% 1/10W 1-216-627-11 s METAL, CHIP 100 0.5% 1/10W
R690 R691 R692 R693 R694	1-218-254-11 s METAL, CHIP 2.55K 0.5% 1/10W 1-218-259-11 s METAL, CHIP 13.7K 0.5% 1/10W 1-216-627-11 s METAL, CHIP 100 0.5% 1/10W 1-218-254-11 s METAL, CHIP 2.55K 0.5% 1/10W 1-218-257-11 s METAL, CHIP 4.99K 0.5% 1/10W
R708 R724 R737 R742 R745	1-216-623-11 s METAL, CHIP 68 0.5% 1/10W 1-216-623-11 s METAL, CHIP 68 0.5% 1/10W 1-216-748-11 s METAL, CHIP 39K 1% 1/10W 1-216-623-11 s METAL, CHIP 68 0.5% 1/10W 1-216-627-11 s METAL, CHIP 100 0.5% 1/10W
R753 R800	1-216-665-11 s METAL, CHIP 3.9K 0.5% 1/10W 1-216-630-11 s METAL, CHIP 130 0.5% 1/10W
RB101	1-231-387-00 s COMPOSITION CIRCUIT BLOCK
RV1 RV2 RV3 RV4 RV5	1-226-771-11 s RES, ADJ, METAL 1K 1-226-702-00 s RES, ADJ, METAL 2.2K 1-226-702-00 s RES, ADJ, METAL 2.2K 1-226-772-11 s RES, ADJ, METAL 4.7K 1-226-772-11 s RES, ADJ, METAL 4.7K

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Ref. No. or Q'ty	Part No. SP	Description
RV6 RV7 RV8 RV9 RV10	1-226-772-11 s 1-226-774-00 s 1-226-702-00 s 1-226-774-00 s 1-226-702-00 s	RES, ADJ, METAL 4.7K RES, ADJ, METAL 47K RES, ADJ, METAL 2.2K RES, ADJ, METAL 47K RES, ADJ, METAL 2.2K
RV11 RV12 RV13 RV14 RV15	1-226-702-00 s 1-226-703-11 s 1-226-703-11 s 1-226-702-00 s 1-226-702-00 s	RES, ADJ, METAL 2.2K RES, ADJ, METAL 10K RES, ADJ, METAL 10K RES, ADJ, METAL 2.2K RES, ADJ, METAL 2.2K
RV16 RV17 RV18 RV19 RV20	1-226-702-00 s 1-226-703-11 s 1-226-703-11 s 1-226-771-11 s 1-226-703-11 s	RES, ADJ, METAL 2.2K RES, ADJ, METAL 2.2K RES, ADJ, METAL 10K RES, ADJ, METAL 10K RES, ADJ, METAL 1K RES, ADJ, METAL 10K
RV21 RV22 RV23 RV24 RV25	1-226-772-11 s 1-226-772-11 s 1-226-772-11 s 1-226-770-11 s 1-226-770-11 s	RES, ADJ, METAL 4.7K RES, ADJ, METAL 4.7K RES, ADJ, METAL 4.7K RES, ADJ, METAL GLAZE 470 RES, ADJ, METAL GLAZE 470
RV26 RV27 RV28 RV29 RV30	1-226-770-11 s 1-226-774-00 s 1-226-703-11 s 1-226-703-11 s 1-226-774-00 s	RES, ADJ, METAL GLAZE 470 RES, ADJ, METAL 47K RES, ADJ, METAL 10K RES, ADJ, METAL 10K RES, ADJ, METAL 47K
RV31 RV32 RV33 RV101 RV102	1-226-774-00 s 1-237-034-11 s 1-237-034-11 s 1-226-702-00 s 1-226-773-11 s	RES, ADJ, METAL 47K RES, ADJ, METAL 2K RES, ADJ, METAL 2K RES, ADJ, METAL 2.2K RES, ADJ, METAL 2.2K
	1-226-7702-00 s 1-226-772-11 s 1-226-770-11 s 1-226-770-11 s 1-226-770-11 s	RES, ADJ, METAL 2.2K RES, ADJ, METAL 4.7K RES, ADJ, METAL GLAZE 470 RES, ADJ, METAL GLAZE 470 RES, ADJ, METAL GLAZE 470
\$1 \$101	1-570-374-12 s 1-553-977-00 s	S SWITCH, SLIDE SWITCH, SLIDE
X101	1-527-532-00 s	OSCILLATOR, CERAMIC 400.0KHZ

SG-127P BOARD		(SG-127P	BOARD)
Ref. No. or Q'ty	Part No. SP Description	Ref. No. or Q'ty	Part No. SP Description
	A-7615-245-A o MOUNTED CIRCUIT BOARD, SG-127P	C92 C93	1-131-347-00 s TANTALUM 1uF 10% 35V 1-131-347-00 s TANTALUM 1uF 10% 35V
C2 C3 C4 C6 C7	1-124-621-11 s ELECT 3300uF 20% 6.3 1-126-157-11 s ELECT 10uF 20% 16V 1-126-157-11 s ELECT 10uF 20% 16V 1-131-375-00 s TANTALUM 4.7uF 10% 10V	C94 C95 C96	1-131-347-00 s TANTALUM 1uF 10% 35V 1-131-386-00 s TANTALUM 33uF 10% 6.3V 1-131-391-00 s TANTALUM 22uF 10% 3.15V
C7 C8 C9 C17	A-7615-245-A 0 MOUNTED CIRCUIT BOARD, SG-127P 1-124-621-11 s ELECT 3300uF 20% 6.3 1-126-157-11 s ELECT 10uF 20% 16V 1-126-157-11 s ELECT 10uF 20% 16V 1-131-375-00 s TANTALUM 4.7uF 10% 10V 1-131-375-00 s TANTALUM 4.7uF 10% 10V 1-163-123-00 s CERAMIC, CHIP 180PF 5% 50V 1-131-377-00 s TANTALUM 10uF 10% 10V 1-126-157-11 s ELECT 10uF 20% 16V 1-124-229-00 s ELECT 33uF 20% 10V	C98 C99 C101 C102 C103	1-131-347-00 s TANTALUM 1uF 10% 35V 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 50V 1-126-157-11 s ELECT 10uF 20% 16V 1-131-377-00 s TANTALUM 10uF 10% 10V 1-131-377-00 s TANTALUM 10uF 10% 10V
C22 C24	1-124-229-00 s ELECT 33uF 20% 10V 1-124-229-00 s ELECT 33uF 20% 10V	C106 C107	1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 50V
C25 C26 C27 C28	1-124-229-00 s ELECT 33uF 20% 10V 1-124-229-00 s ELECT 33uF 20% 10V 1-107-208-00 s MICA 18PF 5% 500V 1-131-349-00 s TANTALUM 2.2uF 10% 35V 1-163-123-00 s CERAMIC, CHIP 180PF 5% 50V 1-163-123-00 s CERAMIC, CHIP 180PF 5% 50V 1-163-123-00 s CERAMIC, CHIP 180PF 5% 50V	C108 C109 C110	1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 50V 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 50V 1-131-363-00 s TANTALUM 4.7uF 10% 20V 1-163-100-00 s CERAMIC, CHIP 20PF 5% 50V
C29 C30	1-163-123-00 s CERAMIC, CHIP 180PF 5% 50V 1-131-345-00 s TANTALUM 0.47uF 10% 35V	C111 C112 C113	1-163-108-00 s CERAMIC, CHIP 43PF 5% 50V 1-163-100-00 s CERAMIC, CHIP 20PF 5% 50V 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 50V
C31 C32	1-131-345-00 s TANTALUM 0.47uF 10% 35V 1-131-343-00 s TANTALUM 0.22uF 10% 35V	C117 C121	1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 50V 1-124-584-00 s ELECT 100uF 20% 10V
C33 C34	1-126-529-11 s ELECT 0.47uF 20% 50V 1-124-499-11 s ELECT, NONPOLAR 1uF 20% 50V	C122 C202	1-124-584-00 s ELECT 100uF 20% 10V 1-124-584-00 s ELECT 100uF 20% 10V
C37 C42 C44	1-126-157-11 s ELECT 10uF 20% 16V 1-124-229-00 s ELECT 33uF 20% 10V 1-124-229-00 s ELECT 33uF 20% 10V	C203 C206 C210	1-124-584-00 s ELECT 100uF 20% 10V 1-126-157-11 s ELECT 10uF 20% 16V 1-131-361-00 s TANTALUM 2.2uF 10% 20V
C45 C47	1-124-229-00 s ELECT 33uF 20% 10V 1-107-208-00 s MICA 18PF 5% 500V	C211 C212	1-131-347-00 s TANTALUM 1uF 10% 35V 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 50V
C48 C49	1-124-229-00 s ELECT 33HF 20% 10V 1-107-208-00 s MICA 18PF 5% 500V 1-131-349-00 s TANTALUM 2.2uF 10% 35V 1-163-123-00 s CERAMIC, CHIP 180PF 5% 50V 1-126-529-11 s ELECT 0.47uF 20% 50V	C214 C215 C216	1-131-377-00 s TANTALUM 10nF 10% 10V 1-126-157-11 s ELECT 10uF 20% 16V 1-124-584-00 s ELECT 100uF 20% 10V
C50 C51 C52	1-124-499-11 s ELECT, NONPOLAR 1uF 20% 50V	C217	1-126-176-11 s ELECT 220uF 20% 10V
C53 C54	1-124-229-00 s ELECT 33uF 20% 10V 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 50V	C218 C219 C222	1-163-099-00 s CERAMIC, CHIP 18PF 5% 50V 1-163-103-00 s CERAMIC, CHIP 27PF 5% 50V 1-163-037-11 s CERAMIC, CHIP 0.022uF 10% 25V
C55 C56 C57	1-124-229-00 s ELECT 33uF 20% 10V 1-131-365-00 s TANTALUM 10uF 10% 20V 1-163-098-00 s CERAMIC, CHIP 16PF 5% 50V	C223 C224	1-131-377-00 s TANTALUM 10uF 10% 10V 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 50V
C58	1-163-098-00 s CERAMIC, CHIP 16PF 5% 50V 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 50V	C227 C228 C229	1-131-377-00 s TANTALUM 100F 10% 10V 1-126-157-11 s ELECT 100F 20% 16V 1-163-241-11 s CERAMIC, CHIP 39PF 5% 50V
C59 C60 C63	1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 50V 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 50V	C230	1-131-344-00 s TANTALUM 0.33uF 10% 35V
C64 C69	1-131-377-00 s TANTALUM 10uF 10% 10V 1-131-365-00 s TANTALUM 10uF 10% 20V	C231 C233 C234	1-131-341-00 s TANTALUM 0.1uF 10% 35V 1-131-377-00 s TANTALUM 10uF 10% 10V 1-164-232-11 s CERAMIC, CHIP_0.01uF 10% 50V
C71 C73 C74	1-126-157-11 s ELECT 10uF 20% 16V 1-126-157-11 s ELECT 10uF 20% 16V 1-124-229-00 s ELECT 33uF 20% 10V	C235 C236	1-131-341-00 s TANTALUM 0.1uF 10% 35V 1-131-375-00 s TANTALUM 4.7uF 10% 10V
C76	1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 50V	C237 C238	1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 50V 1-126-157-11 s ELECT 10uF 20% 16V
C77 C78 C79	1-126-157-11 s ELECT 10uF 20% 16V 1-126-157-11 s ELECT 10uF 20% 16V 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 50V	C239 C240 C241	1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 50V 1-163-099-00 s CERAMIC, CHIP 18PF 5% 50V 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 50V
C80 C82	1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 50V 1-124-242-00 s ELECT 33uF 20% 25V	C242 C245	1-131-377-00 s TANTALUM 10uF 10% 10V 1-126-157-11 s ELECT 10uF 20% 16V
C83 C85 C87	1-126-157-11 s ELECT 10uF 20% 16V 1-126-157-11 s ELECT 10uF 20% 16V 1-124-584-00 s ELECT 100uF 20% 10V	C246 C247 C250	1-131-377-00 s TANTALUM 10uF 10% 10V 1-126-157-11 s ELECT 10uF 20% 16V 1-126-157-11 s ELECT 10uF 20% 16V
C88 C89	1-124-589-11 s ELECT 47uF 20% 16V 1-163-084-00 s CERAMIC, CHIP 1.5PF 50V	C251 C263	1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 50V
C90 C91	1-124-589-11 s ELECT 47uF 20% 16V 1-107-169-00 s MICA 100PF 5% 500V	C264 C266	1-126-157-11 s ELECT 10uF 20% 16V 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 50V 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 50V

(SG-127P	BOARD)	(SG-127P	BOARD)
Ref. No. or Q'ty	Part No. SP Description	Ref. No. or Q'ty	Part No. SP Description
C267 C268 C269 C270 C271	Part No. SP Description 1-131-377-00 s TANTALUM 10uF 10% 10V 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 50V 1-131-374-00 s TANTALUM 33uF 10% 16V 1-131-377-00 s TANTALUM 10uF 10% 10V 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 50V	C419 C421 C422 C423 C424	1-131-363-00 s TANTALUM 4.7uF 10% 20V 1-131-379-00 s TANTALUM 22uF 10% 10V 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 50V 1-126-157-11 s ELECT 10uF 20% 16V 1-126-157-11 s ELECT 10uF 20% 16V
C272 C276 C277 C280 C282	1-131-377-00 s TANTALUM 10uF 10% 10V 1-131-377-00 s TANTALUM 10uF 10% 10V 1-131-343-00 s TANTALUM 0.22uF 10% 35V 1-131-374-00 s TANTALUM 33uF 10% 16V 1-131-374-00 s TANTALUM 33uF 10% 16V	C425 C426 C427 C428 C429	1-107-048-00 s MICA 6.8PF 500V 1-124-234-00 s ELECT 22uF 20% 16V 1-126-157-11 s ELECT 10uF 20% 16V 1-126-157-11 s ELECT 10uF 20% 16V 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 50V
C284 C285 C286 C287 C289	1-131-347-00 s TANTALUM 1uF 10% 35V 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 50V 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 50V 1-126-320-11 s ELECT, NONPOLAR 10uF 20% 16V 1-131-377-00 s TANTALUM 10uF 10% 10V	C430 C431 C432 C433 C434	1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 50V 1-107-167-00 s MICA 75PF 5% 50V 1-107-167-00 s MICA 75PF 5% 50V 1-126-157-11 s ELECT 10uF 20% 16V 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 50V
C290 C291 C300 C301 C302	1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 50V 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 50V	C437 C438 C439 C443 C444	1-126-157-11 s ELECT 10uF 20% 16V 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 50V 1-126-157-11 s ELECT 10uF 20% 16V 1-124-234-00 s ELECT 22uF 20% 16V 1-131-363-00 s TANTALUM 4.7uF 10% 20V
C303 C304 C308 C309 C310	1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 50V 1-124-229-00 s ELECT 33uF 20% 10V 1-126-157-11 s ELECT 10uF 20% 16V 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 50V 1-131-341-00 s TANTALUM 0.1uF 10% 35V	C446 C447 C449 C550 C551	1-131-379-00 s TANTALUM 22uF 10% 10V 1-124-234-00 s ELECT 22uF 20% 16V 1-124-234-00 s ELECT 22uF 20% 16V 1-131-374-00 s TANTALUM 33uF 10% 16V 1-131-374-00 s TANTALUM 33uF 10% 16V
C312 C313	1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 50V 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 50V	C552 C553	1-131-347-00 s TANTALUM 1uF 10% 35V 1-131-370-00 s TANTALUM 6.8uF 10% 16V
C314 C315 C316	1-131-341-00 s TANTALUM 0.1uF 10% 35V 1-131-370-00 s TANTALUM 6.8uF 10% 16V 1-126-157-11 s ELECT 10uF 20% 16V	CN1 CN2 CN101	1-506-475-11 o CONNECTOR, 10P, MALE 1-506-703-11 o CONNECTOR POST HEADER, ILG (4P) 1-506-469-11 s CONNECTOR, 4P, MALE
C317 C320 C321	1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 50V 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 50V 1-131-341-00 s TANTALUM 0.1uF 10% 35V	CN102 CN103	1-506-468-11 s CONNECTOR, 3P, MALE 1-506-473-11 s CONNECTOR, 8P, MALE
C322 C323	1-126-157-11 s ELECT 10uF 20% 16V 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 50V	CN104 CN105 CN106	1-506-473-11 s CONNECTOR, 8P, MALE 1-506-473-11 s CONNECTOR, 8P, MALE 1-506-474-11 s CONNECTOR, 9P, MALE
C324 C326 C327	1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 50V		1-506-467-11 s CONNECTOR, 2P, MALE 1-506-473-11 s CONNECTOR, 8P, MALE
C328 C330	1-126-157-11 s ELECT 10uF 20% 16V 1-126-153-11 s ELECT 22uF 20% 6.3V	CN203 CN301 CN302 CN303	1-506-471-11 s CONNECTOR, 6P, MALE 1-506-474-11 s CONNECTOR, 9P, MALE 1-506-475-11 s CONNECTOR, 10P, MALE 1-506-470-11 s CONNECTOR, 5P, MALE
C332 C334 C335	1-126-157-11 s ELECT 10uF 20% 16V 1-126-153-11 s ELECT 22uF 20% 6.3V 1-124-584-00 s ELECT 100uF 20% 10V 1-126-157-11 s ELECT 10uF 20% 16V	CN304 CP2	1-506-471-11 s CONNECTOR, 6P, MALE 1-527-585-00 s VCO, CRYSTAL 17.734475MHz
C336 C338	1-126-153-11 s ELECT 22uF 20% 6.3V	CV1 CV2	1-141-301-11 s CAP, CERAMIC TRIMMER 35P 1-141-291-11 s CAP, CERAMIC TRIMMER
C340 C341 C401	1-126-320-11 s ELECT, NONPOLAR 10uF 20% 16V 1-131-365-00 s TANTALUM 10uF 10% 20V 1-124-589-11 s ELECT 47uF 20% 16V 1-126-154-11 s ELECT 47uF 20% 6.3V	CV3 D1	1-141-291-11 s CAP, CERAMIC TRIMMER 8-719-800-76 s DIODE 1SS226
C402 C403	1-107-048-00 s MICA 6.8PF 500V 1-107-026-00 s MICA 5.1PF 500V	D101 D102 D103	8-719-800-76 s DIODE 1SS226 8-719-800-76 s DIODE 1SS226 8-719-400-18 s DIODE MA152WK
C405 C406 C407 C408	1-107-020-00 S MICA 3.117 3007 1-131-377-00 S TANTALUM 10uF 10% 10V 1-131-365-00 S TANTALUM 10uF 10% 20V 1-107-044-00 S MICA 3.3PF 500V	D104 D105	8-719-400-18 s DIODE MA152WK 8-719-800-76 s DIODE 1SS226
C409 C410	1-107-046-00 s MICA 4.7PF 500V	D106 D107 D108	8-719-800-76 s DIODE 1SS226 8-719-800-76 s DIODE 1SS226 8-719-104-34 s DIODE 1S2836
C411 C412 C413	1-124-584-00 s ELECT 100uF 20% 10V 1-124-584-00 s ELECT 100uF 20% 10V 1-124-589-11 s ELECT 47uF 20% 16V 1-124-589-11 s ELECT 47uF 20% 16V	D109 D112	8-719-800-76 s DIODE 188226 8-719-800-76 s DIODE 188226
V419	T 174 000 II 9 DDD01 4401 704 104		

(SG-127P	BOARD)	(SG-127P	BOARD)
Ref. No. or Q'ty	Part No. SP Description	Ref. No. or Q'ty	Part No. SP Description
D113 D114 D115 D122 D201	8-719-800-76 s DIODE 1SS226 8-719-800-76 s DIODE 1SS226 8-719-104-34 s DIODE 1S2836 8-719-104-34 s DIODE 1S2836 8-719-800-76 s DIODE 1SS226	L14 L15 L16 L17 L18	1-410-476-11 s INDUCTOR 33uH 1-410-476-11 s INDUCTOR 33uH 1-408-429-00 s INDUCTOR 470uH 1-410-478-11 s INDUCTOR 47uH 1-410-478-11 s INDUCTOR 47uH
D202 D203	8-719-800-76 s DIODE 1SS226 8-719-800-76 s DIODE 1SS226	L19 L20	1-408-408-00 s INDUCTOR 8.2uH 1-410-470-11 s INDUCTOR 10uH 1-408-397-00 s INDUCTOR 1uH
DL1 DL2 DL3 DL4	8-719-800-76 s DIODE 1SS226 8-719-800-76 s DIODE 1SS226 1-415-591-11 s DELAY LINE, ULTRA SONIC 1-415-307-00 s DELAY LINE (165NS) 1-415-434-11 s DELAY LINE 50nS 1-415-592-11 s DELAY LINE 1-415-304-21 s DELAY LINE (Y) 1-235-181-00 s FILTER, BANDPASS 4.43MHz	L101 L102 L103	1-410-470-11 s INDUCTOR 10uH 1-410-470-11 s INDUCTOR 10uH 1-410-478-11 s INDUCTOR 47uH
DL101	1-415-304-21 S DELAY LINE (Y)	L104 L105	1-410-478-11 s INDUCTOR 47uH 1-410-478-11 s INDUCTOR 47uH
FL1 IC1	8-759-981-51 s IC RC1496M	L107	1-410-476-11 s INDUCTOR 33uH 1-410-478-11 s INDUCTOR 47uH
IC2 IC3 IC4 IC5	8-759-030-16 s IC MC34182M 8-759-208-11 s IC TC4053BFHB 8-759-208-11 s IC TC4053BFHB 8-759-981-51 s IC RC1496M	L108 L109 L111 L112 L114	1-408-421-00 s INDUCTOR 100uH 1-410-478-11 s INDUCTOR 47uH 1-410-478-11 s INDUCTOR 47uH 1-410-478-11 s INDUCTOR 47uH 1-410-470-11 s INDUCTOR 10uH
IC6 IC7 IC8 IC101 IC102	8-759-981-51 s IC RC1496M 8-759-030-16 s IC MC34182M 8-759-208-11 s IC TC4053BFHB 8-759-208-11 s IC TC4053BFHB 8-759-981-51 s IC RC1496M 8-758-150-00 s IC CX-815 8-759-981-51 s IC RC1496M 8-759-208-11 s IC TC4053BFHB 8-759-009-02 s IC MC14046BF 8-759-907-81 s IC SN74LS221NS	L115 L117 L118 L119 L120	1-410-470-11 s INDUCTOR 10uH 1-410-470-11 s INDUCTOR 10uH 1-410-470-11 s INDUCTOR 10uH 1-410-478-11 s INDUCTOR 47uH 1-410-478-11 s INDUCTOR 47uH
IC103 IC104 IC105 IC106 IC107	8-759-100-94 s IC UPC358G2 8-759-101-12 s IC UPC311G2 8-759-200-67 s IC TC4001BF 8-759-008-76 s IC MC14006BF 8-759-200-90 s IC TC4538BF	L121 L122 L124 L201 L202	1-410-478-11 S INDUCTOR 47 uH 1-410-478-11 S INDUCTOR 47 uH 1-410-478-11 S INDUCTOR 47 uH 1-410-470-11 S INDUCTOR 10 uH 1-410-470-11 S INDUCTOR 10 uH 1-410-470-11 S INDUCTOR 10 uH
IC108 IC109 IC113 IC114 IC115	8-759-200-90 s IC TC4538BF 8-759-239-58 s IC TC74HC221AF 8-759-207-74 s IC TC4030BFHB 8-759-008-83 s IC MC14014BF 8-759-208-11 s IC TC4053BFHB	L203 L204 L205 L206 L207	1-408-413-00 s INDUCTOR 22uH 1-408-413-00 s INDUCTOR 22uH 1-408-413-00 s INDUCTOR 22uH 1-408-413-00 s INDUCTOR 22uH 1-408-427-00 s INDUCTOR 330uH
IC116 IC119 IC120 IC121 IC125		L208 L209 L210 L211 L212	1-410-478-11 s INDUCTOR 47uH 1-410-478-11 s INDUCTOR 47uH 1-410-478-11 s INDUCTOR 47uH 1-408-427-00 s INDUCTOR 330uH 1-410-478-11 s INDUCTOR 47uH
IC126 IC127 IC128	8-759-100-94 s IC UPC358G2 8-759-902-88 s IC SN74LS123NS 8-759-929-21 s IC TLC27L2CPS	L213 L214	1-408-413-00 s INDUCTOR 22uH 1-410-478-11 s INDUCTOR 47uH
IC132 IC201	8-759-100-94 s IC UPC358G2 8-759-906-59 s IC CX22017	LV1	1-408-844-00 s INDUCTOR, VAR, 22uH
IC202	8-759-009-10 s IC MC14069UBF	Q1 Q2	8-729-175-72 s TRANSISTOR 2SC2757-T33 8-729-100-66 s TRANSISTOR 2SC1623
L2 L3 L4	1-410-478-11 s INDUCTOR 47uH 1-410-478-11 s INDUCTOR 47uH 1-410-478-11 s INDUCTOR 47uH 1-408-358-00 s INDUCTOR 100uH	Q1 Q2 Q4 Q5 Q6	8-729-122-63 s TRANSISTOR 28A1226 8-729-122-63 s TRANSISTOR 28A1226 8-729-175-72 s TRANSISTOR 28C2757-T33
L5 L6	1-408-170-00 s INDUCTOR 18uH 1-408-170-00 s INDUCTOR 18uH	Q7 Q8 Q9	8-729-175-72 s TRANSISTOR 2SC2757-T33 8-729-122-63 s TRANSISTOR 2SA1226 8-729-175-72 s TRANSISTOR 2SC2757-T33
L7 L8 L9	1-410-470-11 s INDUCTOR 10uH 1-410-470-11 s INDUCTOR 10uH 1-410-470-11 s INDUCTOR 10uH	Q10 Q11	8-729-122-63 s TRANSISTOR 2SA1226 8-729-175-72 s TRANSISTOR 2SC2757-T33 8-729-122-63 s TRANSISTOR 2SA1226 8-729-175-72 s TRANSISTOR 2SC2757-T33
L10 L11	1-410-470-11 s INDUCTOR 10uH 1-410-478-11 s INDUCTOR 47uH	Q12 Q13 Q14	8-729-175-72 s TRANSISTOR 2SC2757-T33 8-729-109-44 s TRANSISTOR 2SK94 8-729-175-72 s TRANSISTOR 2SC2757-T33
L12 L13	1-410-478-11 s INDUCTOR 47uH 1-410-478-11 s INDUCTOR 47uH 1-410-478-11 s INDUCTOR 47uH	Q15 Q16	8-729-175-72 s TRANSISTOR 28C2757-T33 8-729-175-72 s TRANSISTOR 28C2757-T33

(SG-127P	BOARD)	(SG-127P	BOARD)
Ref. No. or Q'ty	Part No. SP Description	Ref. No. or Q'ty	Part No. SP Description
Q17	8-729-175-72 s TRANSISTOR 2SC2757-T33	Q82	8-729-216-22 s TRANSISTOR 2SA1162
Q18	8-729-175-72 s TRANSISTOR 2SC2757-T33	Q101	8-729-100-66 s TRANSISTOR 2SC1623
Q19	8-729-100-66 s TRANSISTOR 2SC1623	Q102	8-729-216-22 s TRANSISTOR 2SA1162
Q20	8-729-100-66 s TRANSISTOR 2SC1623	Q103	8-729-119-78 s TRANSISTOR 2SC2603-E
Q21	8-729-100-66 s TRANSISTOR 2SC1623	Q104	8-729-100-66 s TRANSISTOR 2SC1623
Q22	8-729-216-22 s TRANSISTOR 2SA1162	0105	8-729-100-66 s TRANSISTOR 2SC1623
Q23	8-729-100-66 s TRANSISTOR 2SC1623	0106	8-729-216-22 s TRANSISTOR 2SA1162
Q24	8-729-175-72 s TRANSISTOR 2SC2757-T33	0107	8-729-216-22 s TRANSISTOR 2SA1162
Q25	8-729-100-66 s TRANSISTOR 2SC1623	0108	8-729-175-72 s TRANSISTOR 2SC2757-T33
Q26	8-729-100-66 s TRANSISTOR 2SC1623	0109	8-729-175-72 s TRANSISTOR 2SC2757-T33
Q27	8-729-100-66 s TRANSISTOR 2SC1623	Q110	8-729-100-66 s TRANSISTOR 2SC1623
Q28	8-729-100-66 s TRANSISTOR 2SC1623	Q111	8-729-122-63 s TRANSISTOR 2SA1226
Q29	8-729-175-72 s TRANSISTOR 2SC2757-T33	Q112	8-729-100-66 s TRANSISTOR 2SC1623
Q30	8-729-175-72 s TRANSISTOR 2SC2757-T33	Q113	8-729-175-72 s TRANSISTOR 2SC2757-T33
Q31	8-729-122-63 s TRANSISTOR 2SA1226	Q114	8-729-122-63 s TRANSISTOR 2SA1226
Q32	8-729-175-72 s TRANSISTOR 2SC2757-T33	Q115	8-729-122-63 s TRANSISTOR 2SA1226
Q33	8-729-122-63 s TRANSISTOR 2SA1226	Q116	8-729-100-66 s TRANSISTOR 2SC1623
Q34	8-729-175-72 s TRANSISTOR 2SC2757-T33	Q117	8-729-216-22 s TRANSISTOR 2SA1162
Q35	8-729-175-72 s TRANSISTOR 2SC2757-T33	Q118	8-729-175-72 s TRANSISTOR 2SC2757-T33
Q36	8-729-109-44 s TRANSISTOR 2SK94	Q119	8-729-175-72 s TRANSISTOR 2SC2757-T33
Q37	8-729-175-72 s TRANSISTOR 2SC2757-T33	Q120	8-729-122-63 s TRANSISTOR 2SA1226
Q38	8-729-175-72 s TRANSISTOR 2SC2757-T33	Q121	8-729-122-63 s TRANSISTOR 2SA1226
Q39	8-729-175-72 s TRANSISTOR 2SC2757-T33	Q122	8-729-122-63 s TRANSISTOR 2SA1226
Q40	8-729-175-72 s TRANSISTOR 2SC2757-T33	Q123	8-729-109-44 s TRANSISTOR 2SK94
Q41	8-729-100-66 s TRANSISTOR 2SC1623	Q125	8-729-122-63 s TRANSISTOR 2SA1226
Q42	8-729-100-66 s TRANSISTOR 2SC1623	Q126	8-729-100-66 s TRANSISTOR 2SC1623
Q43	8-729-216-22 s TRANSISTOR 2SA1162	Q127	8-729-100-66 s TRANSISTOR 2SC1623
Q44	8-729-100-66 s TRANSISTOR 2SC1623	Q128	8-729-100-66 s TRANSISTOR 2SC1623
Q45	8-729-175-72 s TRANSISTOR 2SC2757-T33	Q129	8-729-100-66 s TRANSISTOR 2SC1623
Q50	8-729-100-66 s TRANSISTOR 2SC1623	Q130	8-729-100-66 s TRANSISTOR 2SC1623
Q51	8-729-100-66 s TRANSISTOR 2SC1623	Q131	8-729-216-22 s TRANSISTOR 2SA1162
Q52	8-729-100-66 s TRANSISTOR 2SC1623	Q132	8-729-109-44 s TRANSISTOR 2SK94
Q53	8-729-100-66 s TRANSISTOR 2SC1623	Q133	8-729-100-66 s TRANSISTOR 2SC1623
Q54	8-729-100-66 s TRANSISTOR 2SC1623	Q134	8-729-216-22 s TRANSISTOR 2SA1162
Q55	8-729-100-66 s TRANSISTOR 2SC1623	Q135	8-729-175-72 s TRANSISTOR 2SC2757-T33
Q56	8-729-100-66 s TRANSISTOR 2SC1623	Q136	8-729-122-63 s TRANSISTOR 2SA1226
Q57	8-729-100-66 s TRANSISTOR 2SC1623	Q137	8-729-100-66 s TRANSISTOR 2SC1623
Q58	8-729-100-66 s TRANSISTOR 2SC1623	Q138	8-729-100-66 s TRANSISTOR 2SC1623
Q59	8-729-104-45 s TRANSISTOR 2SJ44-M1	Q139	8-729-100-66 s TRANSISTOR 2SC1623
Q60	8-729-100-66 s TRANSISTOR 2SC1623	Q140	8-729-216-22 s TRANSISTOR 2SA1162
Q61	8-729-100-66 s TRANSISTOR 2SC1623	Q141	8-729-100-66 s TRANSISTOR 2SC1623
Q62	8-729-122-63 s TRANSISTOR 2SA1226	Q142	8-729-100-66 s TRANSISTOR 2SC1623
Q63	8-729-175-72 s TRANSISTOR 2SC2757-T33	Q143	8-729-216-22 s TRANSISTOR 2SA1162
Q64	8-729-175-72 s TRANSISTOR 2SC2757-T33	Q144	8-729-100-66 s TRANSISTOR 2SC1623
Q65	8-729-175-72 s TRANSISTOR 2SC2757-T33	Q145	8-729-100-66 s TRANSISTOR 2SC1623
Q66	8-729-175-72 s TRANSISTOR 2SC2757-T33	Q146	8-729-216-22 s TRANSISTOR 2SA1162
Q67	8-729-175-72 s TRANSISTOR 2SC2757-T33	Q152	8-729-100-66 s TRANSISTOR 2SC1623
Q68	8-729-175-72 s TRANSISTOR 2SC2757-T33	Q153	8-729-100-66 s TRANSISTOR 2SC1623
Q69	8-729-175-72 s TRANSISTOR 2SC2757-T33	Q154	8-729-216-22 s TRANSISTOR 2SA1162
Q70	8-729-175-72 s TRANSISTOR 2SC2757-T33	Q156	8-729-216-22 s TRANSISTOR 2SA1162
Q71	8-729-122-63 s TRANSISTOR 2SA1226	Q157	8-729-100-66 s TRANSISTOR 2SC1623
Q72	8-729-122-63 s TRANSISTOR 2SA1226	Q201	8-729-216-22 s TRANSISTOR 2SA1162
Q73	8-729-175-72 s TRANSISTOR 2SC2757-T33	Q202	8-729-216-22 s TRANSISTOR 2SA1162
Q74	8-729-175-72 s TRANSISTOR 2SC2757-T33	Q203	8-729-100-66 s TRANSISTOR 2SC1623
Q75	8-729-175-72 s TRANSISTOR 2SC2757-T33	Q204	8-729-216-22 s TRANSISTOR 2SA1162
078	8-729-175-72 s TRANSISTOR 2SC2757-T33	Q205	8-729-100-66 s TRANSISTOR 2SC1623
079	8-729-100-66 s TRANSISTOR 2SC1623	Q206	8-729-216-22 s TRANSISTOR 2SA1162
080	8-729-175-72 s TRANSISTOR 2SC2757-T33	Q207	8-729-100-66 s TRANSISTOR 2SC1623
081	8-729-100-66 s TRANSISTOR 2SC1623	Q208	8-729-100-66 s TRANSISTOR 2SC1623

(SG-127P	BOARD)	(SG-127P	BOARD)
Ref. No. or Q'ty	Part No. SP Description	Ref. No. or Q'ty	Part No. SP Description
Q209	8-729-216-22 s TRANSISTOR 2SA1162	R66	1-216-748-11 s METAL, CHIP 39K 1% 1/10W
Q210	8-729-100-66 s TRANSISTOR 2SC1623	R83	1-216-647-11 s METAL, CHIP 680 0.5% 1/10W
Q211	8-729-216-22 s TRANSISTOR 2SA1162	R84	1-216-619-11 s METAL, CHIP 47 0.5% 1/10W
Q212	8-729-100-66 s TRANSISTOR 2SC1623	R87	1-216-647-11 s METAL, CHIP 680 0.5% 1/10W
Q213	8-729-216-22 s TRANSISTOR 2SA1162	R99	1-216-640-11 s METAL, CHIP 360 0.5% 1/10W
Q214	8-729-100-66 s TRANSISTOR 2SC1623		1-216-667-11 s METAL, CHIP 4.7K 0.5% 1/10W
Q215	8-729-100-66 s TRANSISTOR 2SC1623		1-216-663-11 s METAL, CHIP 3.3K 0.5% 1/10W
Q216	8-729-216-22 s TRANSISTOR 2SA1162		1-216-663-11 s METAL, CHIP 3.3K 0.5% 1/10W
Q217	8-729-100-66 s TRANSISTOR 2SC1623		1-216-667-11 s METAL, CHIP 4.7K 0.5% 1/10W
Q218	8-729-216-22 s TRANSISTOR 2SA1162		1-216-667-11 s METAL, CHIP 4.7K 0.5% 1/10W
Q219	8-729-100-66 s TRANSISTOR 2SC1623	R147	1-216-640-11 s METAL, CHIP 360 0.5% 1/10W 1-216-640-11 s METAL, CHIP 360 0.5% 1/10W 1-216-640-11 s METAL, CHIP 360 0.5% 1/10W 1-216-022-00 s METAL, CHIP 75 5% 1/10W 1-216-624-11 s METAL, CHIP 75 0.5% 1/10W
Q220	8-729-100-66 s TRANSISTOR 2SC1623	R157	
Q221	8-729-100-66 s TRANSISTOR 2SC1623	R158	
Q222	8-729-216-22 s TRANSISTOR 2SA1162	R303	
Q223	8-729-216-22 s TRANSISTOR 2SA1162	R318	
Q224	8-729-100-66 s TRANSISTOR 2SC1623	R321	1-216-654-11 s METAL, CHIP 1.3K 0.5% 1/10W 1-216-672-11 s METAL, CHIP 7.5K 0.5% 1/10W 1-216-663-11 s METAL, CHIP 3.3K 0.5% 1/10W 1-216-657-11 s METAL, CHIP 1.8K 0.5% 1/10W 1-216-652-11 s METAL, CHIP 1.1K 0.5% 1/10W
Q225	8-729-100-66 s TRANSISTOR 2SC1623	R322	
Q226	8-729-100-66 s TRANSISTOR 2SC1623	R334	
Q227	8-729-100-66 s TRANSISTOR 2SC1623	R335	
Q228	8-729-100-66 s TRANSISTOR 2SC1623	R337	
Q229	8-729-216-22 s TRANSISTOR 2SA1162	R343	1-216-667-11 s METAL, CHIP 4.7K 0.5% 1/10W
Q230	8-729-100-66 s TRANSISTOR 2SC1623	R351	1-216-667-11 s METAL, CHIP 4.7K 0.5% 1/10W
Q231	8-729-216-22 s TRANSISTOR 2SA1162	R352	1-216-667-11 s METAL, CHIP 4.7K 0.5% 1/10W
Q232	8-729-100-66 s TRANSISTOR 2SC1623	R363	1-216-675-11 s METAL, CHIP 10K 0.5% 1/10W
Q233	8-729-100-66 s TRANSISTOR 2SC1623	R364	1-216-683-11 s METAL, CHIP 22K 0.5% 1/10W
Q234	8-729-100-66 s TRANSISTOR 2SC1623	R379	1-216-691-11 s METAL, CHIP 47K 0.5% 1/10W
Q235	8-729-216-22 s TRANSISTOR 2SA1162	R382	1-216-674-11 s METAL, CHIP 9.1K 0.5% 1/10W
Q236	8-729-216-22 s TRANSISTOR 2SA1162	R383	1-216-685-11 s METAL, CHIP 27K 0.5% 1/10W
Q237	8-729-216-22 s TRANSISTOR 2SA1162	R384	1-216-681-11 s METAL, CHIP 18K 0.5% 1/10W
Q238	8-729-100-66 s TRANSISTOR 2SC1623	R385	1-216-676-11 s METAL, CHIP 11K 0.5% 1/10W
Q239 Q240 Q241	8-729-100-66 s TRANSISTOR 2SC1623 8-729-216-22 s TRANSISTOR 2SA1162 8-729-100-66 s TRANSISTOR 2SC1623 1-216-644-11 s METAL, CHIP 510 0.5% 1/10W	R386 R413 R414	1-216-663-11 s METAL, CHIP 3.3K 0.5% 1/10W 1-216-659-11 s METAL, CHIP 2.2K 0.5% 1/10W 1-216-665-11 s METAL, CHIP 3.9K 0.5% 1/10W
R4	1-216-644-11 s METAL, CHIP 510 0.5% 1/10W	R445	1-216-623-11 s METAL, CHIP 68 0.5% 1/10W 1-216-671-11 s METAL, CHIP 6.8K 0.5% 1/10W 1-216-686-11 s METAL, CHIP 30K 0.5% 1/10W 1-216-676-11 s METAL, CHIP 11K 0.5% 1/10W 1-216-670-11 s METAL, CHIP 6.2K 0.5% 1/10W 1-216-676-11 s METAL, CHIP 11K 0.5% 1/10W
R5	1-216-667-11 s METAL, CHIP 4.7K 0.5% 1/10W	R446	
R11	1-216-663-11 s METAL, CHIP 3.3K 0.5% 1/10W	R448	
R12	1-216-662-11 s METAL, CHIP 3K 0.5% 1/10W	R449	
R13	1-216-659-11 s METAL, CHIP 2.2K 0.5% 1/10W	R450	
R14 R17 R19 R20	1-216-663-11 s METAL, CHIP 3.3K 0.5% 1/10W 1-216-647-11 s METAL, CHIP 680 0.5% 1/10W 1-216-641-11 s METAL, CHIP 390 0.5% 1/10W 1-216-748-11 s METAL, CHIP 39K 1% 1/10W	R453 R455 R460	1-216-686-11 s METAL, CHIP 30K 0.5% 1/10W 1-216-685-11 s METAL, CHIP 27K 0.5% 1/10W 1-216-675-11 s METAL, CHIP 10K 0.5% 1/10W
R30 R39	1-216-657-11 s METAL, CHIP 1.8K 0.5% 1/10W 1-216-647-11 s METAL, CHIP 680 0.5% 1/10W	R461 R462 R471	1-216-687-11 s METAL, CHIP 33K 0.5% 1/10W 1-216-683-11 s METAL, CHIP 22K 0.5% 1/10W 1-249-385-11 s CARBON 2.2 5% 1/4W
R40 R41 R42 R43	1-216-624-11 s METAL, CHIP 75 0.5% 1/10W 1-216-667-11 s METAL, CHIP 4.7K 0.5% 1/10W 1-216-667-11 s METAL, CHIP 4.7K 0.5% 1/10W 1-216-631-11 s METAL, CHIP 150 0.5% 1/10W 1-216-659-11 s METAL, CHIP 2.2K 0.5% 1/10W	R472 R474 R480 R481	1-249-385-11 s CARBON 2.2 5% 1/4W 1-215-394-00 s METAL 75 1% 1/6W 1-249-385-11 s CARBON 2.2 5% 1/4W 1-249-385-11 s CARBON 2.2 5% 1/4W
R45	1-216-647-11 s METAL, CHIP 680 0.5% 1/10W	R484	1-215-394-00 s METAL 75 1% 1/6W
R46	1-216-663-11 s METAL, CHIP 3.3K 0.5% 1/10W	R489	1-249-385-11 s CARBON 2.2 5% 1/4W
R47	1-216-663-11 s METAL, CHIP 3.3K 0.5% 1/10W	R490	1-249-385-11 s CARBON 2.2 5% 1/4W
R53	1-216-643-11 s METAL, CHIP 470 0.5% 1/10W	R493	1-215-394-00 s METAL 75 1% 1/6W
R54	1-216-643-11 s METAL, CHIP 470 0.5% 1/10W	R525	1-216-695-11 s METAL, CHIP 68K 0.5% 1/10W
R55	1-216-656-11 s METAL, CHIP 1.6K 0.5% 1/10W	R529	1-216-022-00 s METAL, CHIP 75 5% 1/10W
R58 R59 R64	1-216-667-11 s METAL, CHIP 4.7K 0.5% 1/10W 1-216-667-11 s METAL, CHIP 4.7K 0.5% 1/10W 1-216-639-11 s METAL, CHIP 330 0.5% 1/10W	R538 R539 R601 R602	1-216-663-11 s METAL, CHIP 3.3K 0.5% 1/10W 1-216-683-11 s METAL, CHIP 22K 0.5% 1/10W 1-218-254-11 s METAL, CHIP 2.55K 0.5% 1/10W 1-218-257-11 s METAL, CHIP 4.99K 0.5% 1/10W

(SG-127P BOARD)

or Q'ty	Part No. SP	Description
RV104 RV201 RV202 RV203 RV204	1-226-771-11 s 1-226-771-11 s 1-226-702-00 s	RES, ADJ, METAL 10K RES, ADJ, METAL 1K RES, ADJ, METAL 1K RES, ADJ, METAL 2.2K RES, ADJ, METAL 2.2K
RV205 RV206 RV207 RV208 RV209	1-226-772-11 s 1-226-703-11 s 1-226-770-11 s	RES, ADJ, METAL 1K RES, ADJ, METAL 4.7K RES, ADJ, METAL 10K RES, ADJ, METAL GLAZE 470 RES, ADJ, METAL 2.2K
RV211	1-226-772-11 s	RES, ADJ, METAL 4.7K
\$1 \$101	1-553-977-00 s 1-553-977-00 s	SWITCH, SLIDE SWITCH, SLIDE

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SG-150P BOARD
                                                                                                                                                                                               (SG-150P BOARD)
Ref. No. or Q'ty Part No.
                                                                                                                                                                                              Ref. No. or Q'ty Part No.
                                                                SP Description
                                                                                                                                                                                                                                                              SP Description
                          A-7513-953-A o MOUNTED CIRCUIT BOARD, SG-150P
1-942-587-11 o HARNESS (SG-A)
1-942-588-11 o HARNESS (SG-B)
1-942-589-11 o HARNESS (SG-C)
1-942-590-11 o HARNESS (SG-D)
                                                                                                                                                                                                                         1-216-675-11 s METAL, CHIP 10K 0.5% 1/10W 1-216-659-11 s METAL, CHIP 2.2K 0.5% 1/10W 1-216-684-11 s METAL, CHIP 24K 0.5% 1/10W 1-216-659-11 s METAL, CHIP 2.2K 0.5% 1/10W 1-216-699-11 s METAL, CHIP 100K 0.5% 1/10W
lpc
lpc
                                                                                                                                                                                               R50
 1pc
                                                                                                                                                                                               R51
1pc
                          1-131-374-00 s TANTALUM 33uF 10% 16V
1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 50V
1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 50V
1-131-374-00 s TANTALUM 33uF 10% 16V
1-131-341-00 s TANTALUM 0.1uF 10% 35V
                                                                                                                                                                                                                         1-216-679-11 s METAL, CHIP 15K 0.5% 1/10W 1-216-665-11 s METAL, CHIP 3.9K 0.5% 1/10W 1-216-675-11 s METAL, CHIP 10K 0.5% 1/10W 1-216-675-11 s METAL, CHIP 10K 0.5% 1/10W
C2
C3
C4
C6
                                                                                                                                                                                               R60
                                                                                                                                                                                               R61
R62
 Č10
                                                                                                                                                                                               X1
                                                                                                                                                                                                                          1-577-465-11 s OSCILLATOR, CRYSTAL
                            1-131-374-00 s TANTALUM 33uF 10% 16V
1-131-374-00 s TANTALUM 33uF 10% 16V
1-124-584-00 s ELECT 100uF 20% 10V
1-163-138-00 s CERAMIC, CHIP 750PF 5% 50V
1-131-374-00 s TANTALUM 33uF 10% 16V
 C16
C17
C20
C22
                            1-131-347-00 s TANTALUM 1uF 10% 35V
1-131-377-00 s TANTALUM 10uF 10% 10V
1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 50V
1-131-370-00 s TANTALUM 6.8uF 10% 16V
1-131-365-00 s TANTALUM 10uF 10% 20V
                                                                                                                                                                                               SW-218 BOARD
 C33
C34
C35
                                                                                                                                                                                               Ref. No. or Q'ty Part No.
                                                                                                                                                                                                                                                              SP Description
 C36
                                                                                                                                                                                                                         1-627-158-11 o PRINTED CIRCUIT BOARD, SW-218
1-942-030-11 o HARNESS (PR101)
1-942-033-11 o HARNESS (CT1)
                                                                                                                                                                                                1pc
                            1-131-377-00 s TANTALUM 10uF 10% 10V
1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 50V
1-163-115-00 s CERAMIC, CHIP 82PF 5% 50V
1-131-347-00 s TANTALUM 1uF 10% 35V
 C37
C39
C40
                                                                                                                                                                                                1pc
                                                                                                                                                                                                                         8-719-970-91 s DIODE GL1HS112
8-719-970-40 s DIODE GL1EG11
8-719-970-40 s DIODE GL1EG11
8-719-970-91 s DIODE GL1HS112
8-719-970-40 s DIODE GL1EG11
 C41
 CV2
                            1-141-304-21 s CAP, TRIMMER 10PF
                                                                                                                                                                                               D3
                            8-719-800-76 s DIODE 1SS226
8-719-907-19 s DIODE, VARICAP FC52M-5
 D3
                                                                                                                                                                                                                         8-719-970-91 s DIODE GL1HS112
8-719-970-40 s DIODE GL1EG11
8-719-970-40 s DIODE GL1EG11
8-719-970-91 s DIODE GL1HS112
8-719-970-91 s DIODE GL1HS112
                            1-543-469-11 s BEAD, FERRITE (CHIP)
1-543-469-11 s BEAD, FERRITE (CHIP)
1-543-469-11 s BEAD, FERRITE (CHIP)
                                                                                                                                                                                               D7
                                                                                                                                                                                               Ď8
  FB2
                                                                                                                                                                                               D9
                                                                                                                                                                                               D10
                            8-759-926-23 s IC SN74HC16NS
8-759-926-24 s IC SN74HC164NS
8-759-143-95 s IC uPD74HC221AGS
8-759-907-81 s IC SN74LS221NS
8-759-009-02 s IC MC14046BF
                                                                                                                                                                                                                         8-719-970-40 s DIODE GL1EG11
8-719-970-40 s DIODE GL1EG11
8-719-970-91 s DIODE GL1HS112
  IC3
IC4
IC5
                                                                                                                                                                                                                         1-554-263-11 s SWITCH, TACTILE "WHITE" 1-554-263-11 s SWITCH, TACTILE "BLACK"
                            8-757-930-11 s IC CX7930A
8-759-032-32 s IC MC74HC132AF
8-759-925-80 s IC SN74HC14NS
8-759-929-21 s IC TLC27L2CPS
8-759-973-99 s IC CXD1361M
  ÎC7
IC8
  ĪČ9
ĪC10
                            1-410-470-11 s INDUCTOR 10uH
1-410-470-11 s INDUCTOR 10uH
1-410-460-11 s INDUCTOR 1.5uH
1-410-460-11 s INDUCTOR 1.5uH
1-410-509-11 s INDUCTOR 10uH
 L1
L2
L3
L4
L5
 L6
                             1-410-470-11 s INDUCTOR 10uH
                            8-729-216-22 s TRANSISTOR 2SA1162
8-729-216-22 s TRANSISTOR 2SA1162
8-729-119-78 s TRANSISTOR 2SC2603-E
8-729-216-22 s TRANSISTOR 2SA1162
8-729-109-44 s TRANSISTOR 2SK94
 Q1
Q2
Q3
Q4
Q5
 Q6
Q7
Q9
                            8-729-216-22 s TRANSISTOR 2SA1162
8-729-100-66 s TRANSISTOR 2SC1623
8-729-216-22 s TRANSISTOR 2SA1162
                            1-216-663-11 s METAL, CHIP 3.3K 0.5% 1/10W 1-216-675-11 s METAL, CHIP 10K 0.5% 1/10W
 R13
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TG-33P BOARD
Ref. No. or Q'ty Part No.
                                                               SP Description
1pc
                           7-627-556-07 s SCREW.PRECISION +P2.6X2.8
                           1-135-161-21 s TANTALUM, CHIP 22uF 10% 10V
1-124-584-00 s ELECT 100uF 20% 10V
1-163-103-00 s CERAMIC, CHIP 27PF 5% 50V
1-135-156-21 s TANTAL 6.8uF 10% 6.3V
1-135-156-21 s TANTAL 6.8uF 10% 6.3V
C4
C7
C9
C11
C12
                           1-135-161-21 s TANTALUM, CHIP 22uF 10% 10V
1-163-011-11 s CERAMIC, CHIP 0.0015uF 10% 50V
1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 50V
1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 50V
1-135-177-21 s TANTAL 1uF 10% 20V
C16
C22
C23
C26
                           1-135-156-21 s TANTAL 6.8uF 10% 6.3V
1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 50V
1-161-051-00 s CERAMIC 0.01uF 10% 50V
 C28
 C30
                           1-563-692-21 o CONNECTOR, BOARD TO BOARD 19P
1-562-382-31 s CONNECTOR, BNC "MONITOR"
1-506-474-11 s CONNECTOR, 9P, MALE
1-506-467-11 s CONNECTOR, 2P, MALE
1-506-471-11 s CONNECTOR, 6P, MALE
CN2
CN3
CN4
 CN5
                           1-506-469-11 s CONNECTOR, 4P, MALE 1-506-471-11 s CONNECTOR, 6P, MALE
 CN7
                           8-719-400-18 s DIODE MA152WK
8-719-404-40 s DIODE MA121
                          8-759-941-40 s IC CXD1084Q-W
8-752-326-69 s IC CXD1035BQ-Z
8-759-032-01 s IC MC74HC00AF
8-752-324-14 s IC CXD1141M
8-759-730-38 s IC MB7114LPF-750-P11
 IC2
IC3
 IC4
IC5
                           8-759-209-69 s IC TC4S11F
8-759-209-69 s IC TC4S11F
8-759-973-99 s IC CXD1361M
 ĨČ8
                           1-410-194-51 s INDUCTOR CHIP 1.5uH
L2
L3
L4
                          8-729-216-22 s TRANSISTOR 2SA1162
8-729-402-16 s TRANSISTOR XN4608
8-729-421-23 s TRANSISTOR XN1216
8-729-402-81 s TRANSISTOR XN4501
8-729-216-22 s TRANSISTOR 2SA1162
Q1
Q2
Q3
Q4
Q5
 Q6
                          8-729-216-22 s TRANSISTOR 2SA1162
                          1-216-022-00 s METAL, CHIP 75 5% 1/10W
<u>R</u>22
R24
R25
                          1-216-022-00 s METAL, CHIP 75 5% 1/10W 1-216-022-00 s METAL, CHIP 75 5% 1/10W
R41
RV1
                          1-228-471-00 s RES, ADJ, METAT 1K
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FRAME
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Ref. No. or Q'ty Part No. SP Description

⚠ 1-413-383-32 s REGULATOR, SWITCHING 1-466-046-14 s CONVERTER, DC-DC 1-547-312-11 s FILTER UNIT, FRONT 1-562-245-00 s RECEPTACLE, CONNECTOR 26P "CAMERA HEAD"

1-543-590-11 s CORE, TROIDAL

1-574-266-31 s CABLE ASSY (17 CORE) 1-562-151-11 o HOUSING, 6P (to TG-33 CN7) 1-562-151-11 o HOUSING, 6P (to TG-33 CN7) 1-564-183-00 s PLUG, CONNECTOR (PIN) 26P

1-942-028-11 o HARNESS (PR2) 1-516-075-13 s SWITCH, ROTARY 1-562-150-11 s HOUSING, 5P (to PR-99P CN2)

1-942-034-11 o HARNESS (PR5) 1-562-154-41 o HOUSING, CONNECTOR 9P (to PR-99P CN5) 1-562-154-41 o HOUSING, CONNECTOR 9P (to SG-127P CN106)

1-942-035-11 o HARNESS (PR202) 1-562-151-11 o HOUSING, 6P (to PR-99P CN202) 1-562-151-11 o HOUSING, 6P (to PR-99P CN203) 1-562-155-11 o HOUSING, 10P (to SG-127P CN203)

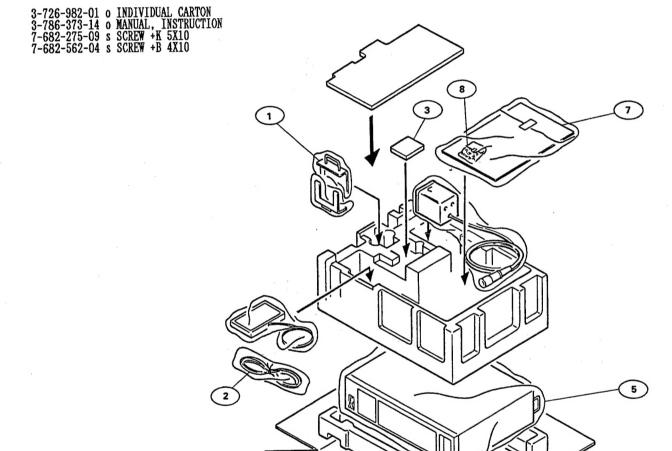
1-942-036-11 o HARNESS (PR3) 1-562-155-11 o HOUSING, 10P (to SG127P CN1)

CN1 (to PR-99P BOARD) 1-562-156-11 o HOUSING, CONNECTOR 11P

CN8 (to PR-99P BOARD) 1-561-514-00 o CONNECTOR HOUSING, ILG (2P)

CN103 (to SG-127P BOARD) CN8 1-562-153-11 o HOUSING, 8P

PACKING MATERIALS & SUPPLIED ACCESSORIES



NOTE:

The shaded and A-marked components are critical to safety.

The shaded and A-marked components are critical to safety.

The shaded and A-marked components are critical to safety.

Replace only with same components as specified.

Items marked """ are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.